Cherokee County, South Carolina Attainment Area Summary

Upon review of the ozone nonattainment area boundary recommendations submitted by the South Carolina Department of Health and Environmental Control (Department) on July 14, 2003, the United States Environmental Protection Agency (EPA), in a letter dated December 3, 2003, notified the Department of its intent to promulgate designations of nonattainment areas in South Carolina with modifications to the State's recommendations. Specifically, EPA responded that Cherokee County should be included as a nonattainment area due to its affiliation with the Greenville-Spartanburg-Anderson Metropolitan Statistical Area (MSA). The Department wishes to take this opportunity to demonstrate why EPA's proposed modifications are inappropriate.

The Clean Air Act's requirement of MSAs or Consolidated MSAs as the nonattainment boundary applies only to areas designated as serious and above. Based on the latest draft proposal by EPA concerning implementation of the 8-hour ozone standard, South Carolina areas would be classified as marginal. The Office of Management and Budget (OMB) has defined metropolitan areas for statistical purposes to include the collection, tabulation, and publication of data by Federal agencies for geographic areas to facilitate the uniform use and comparability of data on a national scale. This was recently confirmed in the December 27, 2000, Federal Register notice concerning Standards for Defining Metropolitan and Micropolitan Statistical Areas by the OMB. The Department asserts that designating areas under the National Ambient Air Quality Standards is indeed a nonstatistical program. For EPA to default to a presumptive boundary for "consistency" purposes stifles the creativity to improve air quality as expeditiously as possible to bring clean air to the public and rewards those who choose to wait. EPA's broad-brush approach discourages initiatives by local areas, counties, and states to be proactive. Further, for EPA to default to its presumptive boundaries rather than allowing the use of its published criteria significantly changes Congressional intent and EPA's guidelines to a "presumptive norm."

Throughout this summary of the Cherokee County attainment area recommendation, any statistical analysis or evaluation of the Cherokee County data will be conducted in comparison to the area that EPA has stated its intention to declare as a nonattainment area, which includes Greenville, Spartanburg, Anderson, Pickens, and Cherokee Counties (Greenville-Spartanburg-Anderson MSA).

Based on South Carolina's commitment to "Cleaner Air Sooner," a designation of attainment for Cherokee County is appropriate. The South Carolina General Assembly passed and our Governor signed a concurrent resolution that endorses Early Action Compacts and encourages state agencies to develop programs that focus on efforts that state government can take to reduce ground-level ozone. At the end of 2002, 45 of South Carolina's 46 counties entered into Early Action Compacts to implement ozone reduction strategies earlier than federally required. These counties, along with other government entities, industry, environmental groups, and other stakeholders have worked together both at the local level and state level to develop strategies to reduce ozone pollution. The few counties that have been identified by EPA as potential nonattainment areas are actively participating in the Early Action Compact process and are developing local plans to bring cleaner air sooner to their citizens. Most importantly to our future air quality, the 45 counties continue to embrace strategies that are best for improving air quality on a statewide level and not just where boundary lines are proposed to be drawn. These efforts demonstrate a commitment by all involved to protect and improve air quality for the citizens of South Carolina.

Based on South Carolina's statutory authority to require controls on sources regardless of location, a designation of attainment for Cherokee County is appropriate. The Department has the legal authority to seek emission reductions from any source regardless of where it is located if it adversely impacts air quality. The Department currently has regulations that are more stringent and protective than federal requirements. Further, our recent actions such as addressing NO_x emissions from stationary sources demonstrate our ability and political will to implement controls to improve air quality statewide rather than on an area or county level basis.

Based on state and EPA modeling, a designation of attainment for Cherokee County is appropriate. Preliminary results show that all areas of South Carolina will attain the 8hour ozone standard by 2007 with the reductions attributed to the NO_x SIP Call and the Tier 2/Low Sulfur Fuel regulations. Additionally, a modeling analysis for the year 2012 demonstrates attainment. The results of this modeling verify the regional modeling completed by EPA, which also demonstrated attainment for all South Carolina areas with implementation of the above programs.

Based on the 2001-2003 quality assured ozone data, a designation of attainment for Cherokee County is appropriate. The monitor in Cherokee County is attaining the 8-hour standard with a design value (DV) of 0.084 ppm. Cherokee County experienced only one exceedance of the standard value (0.085ppm or higher) in 2003 and is bounded by an attaining monitor to the east, southeast, and south. By designating Cherokee County as nonattainment, the citizens would be told that their air quality does not meet the standard when the monitoring data confirms that it does.

Based on a comprehensive ozone-forecasting program that covers twenty-nine (29) counties in our state, including Cherokee County, a designation of attainment for Cherokee County is appropriate. South Carolina citizens are alerted on a daily basis during ozone forecasting season as to the predicted quality of the air so that they may take actions as they believe appropriate to better protect their health. The Department has expended and will continue to expend significant resources to provide this service to our citizens. This daily forecast is a much better indication to the public of when they need to act to avoid exposure to high ozone levels than a nonattainment designation, which is a one-time publication in the *Federal Register*.

Based on low population and low population density, a designation of attainment for Cherokee County is appropriate. In 2000, Cherokee County had a population of 52,537 and accounted for 5.46 percent of the MSA population. Furthermore, approximately 95 percent of the population is contained in the four counties of Greenville, Spartanburg, Pickens and Anderson, while the remaining 5 percent is contained in Cherokee County. At 133.8 persons per square mile, Cherokee County had the lowest population density in the MSA. In 2020, the population of Cherokee County is projected to grow at 4.33 percent as compared across the MSA, which is the lowest growth rate in the MSA and three and a half times lower than the second lowest growth rate (i.e., Anderson County).

Based on low employee percentages and wide distribution of economic sector employees, a designation of attainment for Cherokee County is appropriate. Cherokee County has the lowest number of employees in the MSA. Greenville, Spartanburg, Pickens and Anderson Counties account for 95.8 percent of the total MSA employees.

Based on the lower MSA point source emissions, a designation of attainment for Cherokee County is appropriate. Cherokee County comprises 7.78 percent of the NO_x point source emissions and 5.71 percent of the VOC point source emissions in the MSA. (See figures 1 & 2.)

Figure 1: Greenville-Spartanburg-Anderson MSA Point Source NO_x Emissions

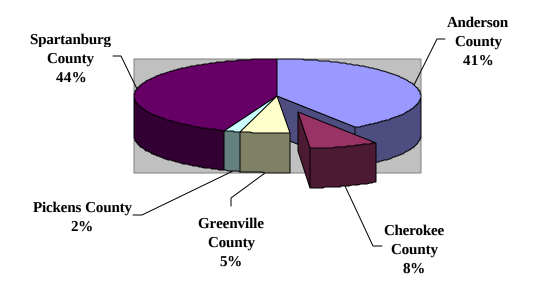
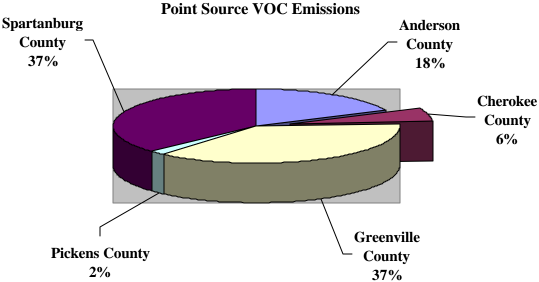


Figure 2: Greenville-Spartanburg-Anderson MSA



Based on the lower MSA area source emissions, a designation of attainment for Cherokee County is appropriate. Cherokee County comprised only 6 and 5 percent of the MSA daily NO_x and VOC area source emissions, respectively. (See figures 3 & 4.)

Figure 3: Greenville-Spartanburg-Anderson MSA Area Source NO_x Emissions

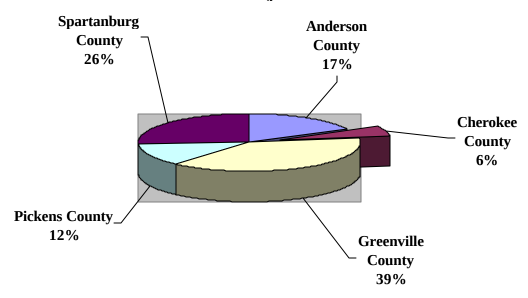
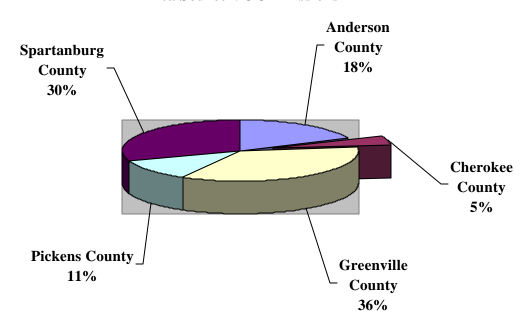


Figure 4: Greenville-Spartanburg-Anderson MSA Area Source VOC Emissions



Based on the lower MSA mobile source emissions, a designation of attainment for Cherokee County is appropriate. Cherokee County comprised 7.65 percent and 7.61 percent of the 2000 and 2025 MSA Daily Vehicle Miles Traveled (DVMT), respectively. This accounts for only 8 percent of the MSA mobile source NO_x emissions and 6 percent of the MSA mobile source VOC emissions. (See figures 5 & 6.)

Figure 5: Greenville-Spartanburg-Anderson MSA Daily On-Road Mobile Source NO x Emissions

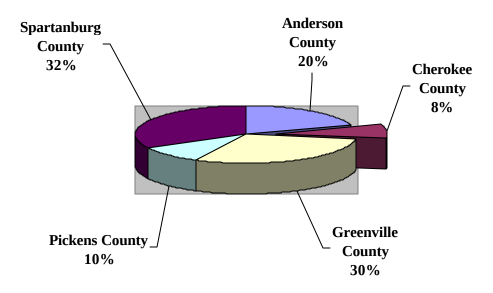
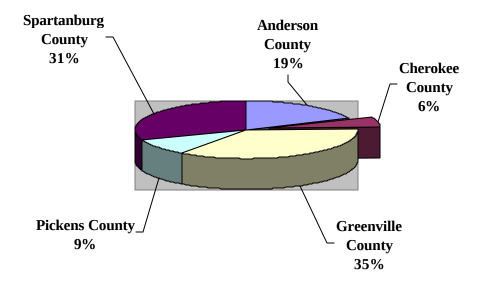


Figure 6: Greenville-Spartanburg-Anderson MSA Daily On-Road Mobile Source VOC Emissions



Based on commuter flow, a designation of attainment for Cherokee County is appropriate. According to the U.S. Census Bureau 81.96 percent of workers in the Greenville-Spartanburg-Anderson MSA, work in the same county they live in. Cherokee County accounts for 4.73 percent of the working population in the MSA, workers living in Cherokee and commuting to other counties in the MSA account for only 1.02 percent of the entire MSA worker flow. Cherokee County rural DVMT accounted for greater than 89 percent of the total DVMT in 2000.

Table 1: County of Residence for Greenville -Spartanburg-Anderson MSA								
County		CI I	C 91	D' I	G 4 1	Grand		
Worked In	Anderson	Cherokee	Greenville	Pickens	Spartanburg	Total		
Anderson	12.05%	0.01%	0.78%	0.84%	0.11%	13.79%		
Cherokee	0.01%	3.71%	0.05%	0.01%	0.47%	4.26%		
Greenville	3.18%	0.10%	37.43%	3.49%	3.37%	47.57%		
Cherokee	0.99%	0.00%	0.59%	6.69%	0.05%	8.33%		
Spartanburg	0.29%	0.91%	2.59%	0.18%	22.08%	26.05%		
Grand Total	16.53%	4.73%	41.44%	11.22%	26.07%	100.00%		
Out of County								
Flow	4.48%	1.02%	4.01%	4.53%	3.99%			

- 1. Legislative and County support of the Department's "Cleaner Air Sooner" concept.
- 2. The Department's statutory authority to require controls on sources regardless of location.
- 3. State and EPA modeling indicating attainment with the ozone standard in 2007 and 2012.
- 4. Quality assured ozone-monitoring data indicating attainment.
- 5. Comprehensive ozone forecasting program.
- 6. Low population and low population density.
- 7. Low percentage of employees in the MSA.
- 8. Low MSA point, area, and mobile source emissions.
- 9. Low MSA commuter flow.

The above nine factors represent the most compelling reasons why the Department believes Cherokee County should be designated attainment. Additional data to support these factors, as well as other supporting documentation to address EPA's eleven criteria is attached.

Supporting Documentation for Cherokee County, South Carolina Attainment Area

Cherokee County, South Carolina Attainment Area

A. Emissions and Air Quality in Adjacent Areas (Including Adjacent MSAs)

To evaluate the emissions in Cherokee County and adjacent counties, the Department utilized the estimated 1999 oxides of nitrogen (NO_x) and volatile organic compounds (VOC) emissions. The types of NO_x and VOC emission sources that were evaluated include point, area, biogenic, and on-road and offroad mobile sources.

Figures A-1 and A-2 show a comparison of emission levels from each source category for Cherokee and surrounding South Carolina Counties. Additional emissions inventory information is provided in Section D.

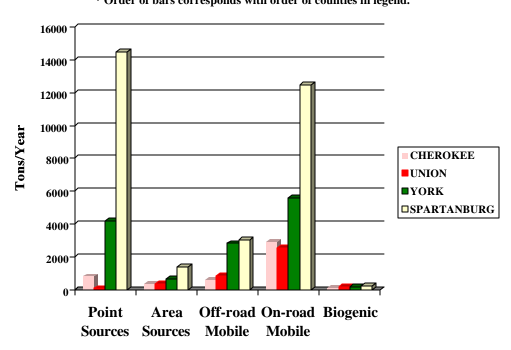


Figure A-1: NQ Sources for Cherokee and Adjacent Counties
* Order of bars corresponds with order of counties in legend.

14,000 12,000 10,000 Fons/Year 8,000 CHEROKEE UNION 6,000 ■YORK □SPARTANBURG 4,000 2,000 **Point** Area Off-road On-road Biogenic Mobile Sources **Sources** Mobile

Figure A-2: VOC Sources for Cherokee and Adjacent Counties * Order of bars corresponds with order of counties in legend.

The Department currently has one ozone-monitoring site in Cherokee County; the monitor indicates attainment of the air quality standard. Cherokee County is a part of the Greenville-Spartanburg-Anderson MSA. Additional air quality information is provided in Section C.

B. Population Density and Degree of Urbanization Including Commercial Development (Significant Difference from Surrounding Areas)

In 2000, Cherokee County had a population of 52,537, which was the least populated county in the MSA, and had a land area of 393 square miles. In fact, Cherokee County contained 12.25% of the MSA's land area but only 5.46% of the MSA's total population. On the other hand, Greenville and Spartanburg Counties' having contained the larger percentages of the MSA land area (24.62% and 25.27%, respectively) and significantly more of the MSA population (39.44% and 26.37%, respectively) suggests that the level of urbanization in the counties of Greenville and Spartanburg, and to some lesser degree Anderson County, is much greater than the counties of Cherokee, as well as Pickens. Furthermore, the neighboring MSA county of Spartanburg with a population of 253,791 had 483% more people than Pickens County. The most populous county in the MSA, Greenville County had a population of 379,616 and dwarfed Cherokee County's population by 327,079.

Cherokee County's population was only 38.70% urban and 61.3% rural. Moreover, Cherokee County's urban population only accounted for 3.07% of the MSA's urban population. Such a low urban population suggests a minimal urbanization relative to the other MSA counties, especially Greenville and Spartanburg and to a lesser degree Anderson.

In summary, Cherokee County, based on population, population density, and urbanization, is distinctly different from the other counties of the Greenville-Spartanburg-Anderson MSA.

Table B-1 contains the population and population density data for Cherokee County and the other four MSA counties.

	Table B-1:							
	Population, Land Area, and Urban/Rural Population, 2000							
	Cherokee County	Greenville County	Spartanburg County	Anderson County	Pickens County	MSA Total		
Population ¹	52,537	379,616	253,791	165,740	110,757	962,441		
% MSA Population	5.46%	39.44%	26.37%	17.22%	11.51%	100%		
Land Area (Square Miles) ²	393	790	811	718	497	3,209		
% MSA Land Area	12.25%	24.62%	25.27%	22.37%	15.49%	100%		
Persons per Square Mile ³	133.80	480.5	313.00	230.8	222.9	299.92		
Urban Population	20,307	315,095	164,341	96,680	64,579	661,002		
% Urban Population ⁴	38.70%	83.0%	64.80%	58.3%	58.3%			
% MSA Urban Population	3.07%	47.67%	24.87%	14.63%	9.77%	100%		
Rural Population	32,230	64,521	89,450	69,060	46,178	301,439		
% Rural Population ⁵	61.3%	70.6%	35.20%	17.0%	41.7%			

Data provided by the US Census: 2000.

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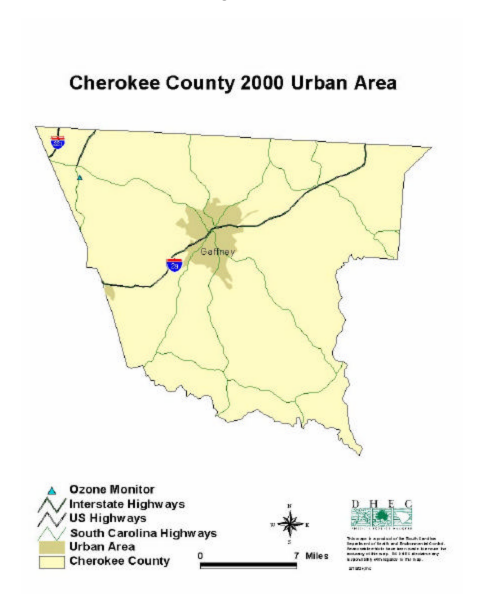
Data provided by the US Census: 2000.

Data provided by the South Carolina Statistical Abstracts.

Data provided by the South Carolina Statistical Abstracts.

Figure B-1 below outlines the Cherokee County urban areas for the year 2000. Accordingly, the urban areas covered only 4.5% of the land area in Cherokee County. In other words, 20,307 people in Cherokee County, or the entire urban population, lived in only 17.7 square miles (4.5% of 393 square miles).

Figure B-1



Figures B-2 and B-3 show the population density and population, respectively, for Cherokee County relative to the MSA counties.

Figure B-2: Population Density, 2000 600 500 400 300 200 100 0 Persons per Square Rural Persons per Urban Persons per Square Mile Square Mile Mile 480.5 81.7 398.8 ■ Greenville County 313 110.2 202.8 ■ Spartanburg County 230.8 96.2 134.6 ■ Anderson County 222.9 92.9 130 ■ Pickens County 133.8 82 51.8 ■ Cherokee County

Figure B-3: MSA Population

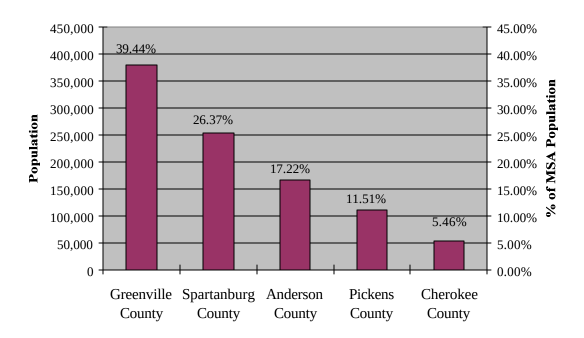


Table B-2 contains the number of employees per county based on data taken from the Census 2000 and using the North American Industry Classification System (NAICS) for year 2001. In 2001, the number of employees working in the five MSA counties totaled 469,278. Only 4.20%, or 19,693, of the total employees in the MSA worked in Cherokee County. Furthermore, adjacent Spartanburg County contained roughly six times more employees (119,357) than Cherokee County while nearby Greenville County contained roughly twelve times more employees (241,105). Likewise, the number of employees in Anderson County was 58,288, which represents 12.42%% of the employees in the MSA but nearly three times more employees than the number of employees in Cherokee County.

Table B-2: MSA Employees, NAICS, 2001							
Area	Total Employees	% Total workers					
Cherokee County	19,693	4.20%					
Greenville County	241,105	51.38%					
Spartanburg County	119,357	25.43%					
Anderson County	58,288	12.42%					
Pickens County	30,835	6.57%					
MSA Total	469,278	100.00%					

Table B-3 contains the number of MSA employees per classification for 2001, based on the NAICS Industry Code Description. For example, the Accommodation & Food Services classification in 2001 accounted for 7.58% of the employees in the MSA, and 45.95% of those employees worked in Greenville County while less than 5% of those employees worked in Cherokee County. The largest employment in the MSA is in manufacturing (23.45%) and retail trade (11.66%); of those two classifications Cherokee County employed only 7.41% and 4.67%, respectively. In fact, Cherokee County employed less than 7.5% of the employees in each industry code description.

Table B-3:									
	MSA Employees per Classification, NAICS, 2001								
Industry Code Description	% in MSA	Greenville County	Spartanburg County	Anderson County	Pickens County	Cherokee County			
Accommodation & food									
services	7.58%	45.95%	24.77%	14.90%	9.90%	4.47%			
Admin, support, waste									
mgt, remediation services	9.42%	62.51%	27.23%	6.12%	2.77%	1.36%			
Arts, entertainment &									
recreation	0.90%	61.12%	15.60%	12.44%	8.28%	2.57%			
Auxiliaries (exc corporate,									
subsidiary & regional mgt)	0.86%	68.57%	23.95%	*	*	7.47%			
Construction	9.38%	67.53%	14.82%	8.76%	5.15%	3.74%			
Educational services	1.80%	59.91%	24.18%	5.79%	5.88%	4.24%			
Finance & insurance	3.00%	64.43%	18.87%	9.71%	4.74%	2.25%			
Forestry, fishing, hunting,									
and agriculture support	0.03%	*	63.64%	*	36.36%	*			

Table B-3: MSA Employees per Classification, NAICS, 2001								
Industry Code	% in	Greenville	Spartanburg	Anderson	Pickens	Cherokee		
Description	MSA	County	County	County	County	County		
Health care and social	0.610/	42.000/	20.470/	17.260/	C 000/	2.570/		
assistance	9.61%	42.90%	30.47%	17.26%	6.80%	2.57%		
Information	1.83%	71.95%	15.43%	6.59%	4.61%	1.42%		
Management of companies		44.05	••••	4 44				
& enterprises	3.20%	61.85%	30.98%	1.41%	5.76%	*		
Manufacturing	23.45%	37.62%	29.69%	17.14%	8.15%	7.41%		
Mining	0.03%	*	100.00%	*	*	*		
Other services (except								
public administration)	4.42%	48.31%	26.12%	13.79%	7.80%	3.98%		
Professional, scientific &								
technic al services	3.58%	68.45%	19.94%	6.91%	3.70%	1.01%		
Real estate & rental &								
leasing	1.51%	69.36%	13.65%	6.11%	9.49%	1.38%		
Retail trade	11.66%	45.42%	25.74%	15.70%	8.46%	4.67%		
Transportation &								
warehousing	2.65%	61.86%	24.91%	6.91%	0.87%	5.45%		
Unclassified								
establishments	0.04%	79.03%	*	16.67%	*	4.30%		

C. Monitoring Data Representing Ozone Concentrations in Local Areas and Larger Areas (urban or regional scale)

27.30%

23.67%

10.66%

11.17%

5.23%

6.41%

4.09%

58.75%

52.72%

* The number of employees not available or the number of employees was reported as a range.

0.27%

4.78%

Utilities

Wholesale trade

The Cherokee County ozone monitoring station (Cowpens National Battle Ground 45-021-0002) is located off Highway 11. The site has been in operation since 1988 and measurement of ozone concentrations has run continuously since April of that year. The area surrounding the monitoring site is forest, and located approximately 296 meters above sea level. According to South Carolina Department of Transportation (SCDOT) traffic count for the year 1993, one thousand (1,000) vehicles per day accessed the road. The monitoring objective for Cowpens National Battle Ground is to measure concentrations for upwind background.

The Spartanburg County ozone monitoring station (North Spartanburg Fire Station 45-083-0009) is off John Dodd Road. The site has been in operation since 1990. Ozone concentrations are measured from mid-March through mid-November. The area surrounding the monitoring site is residential, and is located approximately 265 meters above sea level. According to the SCDOT traffic count for the year 1993, five hundred (500) vehicles per day accessed the road next to the monitor. The monitoring objective for North Spartanburg Fire Station site is to measure the maximum ozone concentration.

The Union County ozone monitoring station (Delta 45-087-0001) is located off Highway 121. The site has been in operation since 1983 but the ozone monitoring station only runs mid-March through mid-November. The area surrounding the monitoring site is rural, and is located approximately 113 meters above sea level. According to SCDOT traffic count for the year 1993, twenty-five (25) vehicles per day

accessed the road. The monitoring objective for the Delta site is to measure ozone concentrations for general background.

The York County ozone monitoring station (York CMS 45-091-0006) is located off of US 321. The site began operating in March 1993. The site is situated in a field and much of the surrounding land is agricultural The site is approximately 222 meters above sea level. According to SCDOT, the traffic count along US 321 in 1993 was one thousand (1,000) vehicles per day. The monitoring objective for York CMS is to measure extreme downwind ozone concentrations relative to Charlotte-Mecklenburg, particularly when the predominant winds are out of the northeast.

The Chester County ozone monitoring station (Chester 45-023-0002) is located off of Highway 909. The site began operating in February 1980. The site is situated near the Ruby fire tower and the surrounding land is forested. The site is approximately 130 meters above sea level. According to SCDOT, the traffic count along Highway 175 in 2000 was one hundred-fifty (150) vehicles per day. The monitoring objective for Chester is general background.

Table C-1 presents the 2001 through 2003 quality-assured 8-hour ozone monitoring data for Spartanburg, Cherokee, Union, and York counties. The design value is the annual fourth-highest daily maximum 8-hour ozone concentration, expressed in parts per million (ppm), averaged over three consecutive years.

Table C-1: Cherokee Attainment Area Ozone Monitoring Data								
County	Site ID	Site Name	4 th Max	imum 8	3-Hour	Design		
County	Site ID	Site I varie	2001	2002	2003	Value		
Spartanburg	45-083-0009	North Spartanburg Fire Station	0.090	0.093	0.079	0.087		
Union	45-087-0001	Delta	0.079	0.085	0.078	0.080		
Cherokee	45-021-0002	Cowpens National Battle Ground	0.080	0.093	0.079	0.084		
York	45-091-0006	York CMS	0.080	0.096	0.075	0.083		
Chester	45-023-0002	Chester Airport	0.083	0.093	0.078	0.084		

Table C-2 contains the previous three years daily maximum ozone concentration above 0.084 ppm. A period indicates no exceedance occurred on the same day at that location.

Table C-2: Cherokee County Attainment Area Ozone Values							
Date of Exceedance	Spartanburg (exceeding value)	Union (exceeding value)	Cherokee (exceeding value)	York (exceeding value)	Chester (exceeding value)		
05/04/2001	0.085						
05/05/2001	0.09						
05/30/2001	0.085						

Table C-2: Cherokee County Attainment Area Ozone Values							
Date of Exceedance	Spartanburg (exceeding value)	Union (exceeding value)	Cherokee (exceeding value)	York (exceeding value)	Chester (exceeding value)		
06/18/2001	0.088	•					
06/20/2001	0.094						
07/12/2001	0.093						
07/16/2001	0.086						
07/18/2001	0.09						
08/14/2001			0.091		0.091		
08/23/2001	0.089						
08/25/2001			0.085		0.085		
2001 Total Hits	9	0	2	0	2		
05/24/2002	0.098	0.088					
05/25/2002	0.085			0.087			
06/03/2002	0.088			0.085	•		
06/10/2002	0.088		0.091	0.096	0.091		
06/11/2002	0.107						
06/12/2002			0.086	0.092	0.086		
06/13/2002	0.093	0.096	0.09	0.089	0.090		
06/18/2002	0.085						
06/19/2002	0.092						
06/20/2002	0.086						
06/29/2002			0.085		0.085		
07/02/2002			0.089		0.089		
07/03/2002	0.086		0.088		0.088		
07/06/2002	0.088		0.085		0.085		
07/08/2002	0.091		0.093	0.089	0.093		
07/09/2002	0.087	•					
07/17/2002			0.102	0.101	0.102		

Table C-2: Cherokee County Attainment Area Ozone Values							
Date of Exceedance	Spartanburg (exceeding value)	Union (exceeding value)	Cherokee (exceeding value)	York (exceeding value)	Chester (exceeding value)		
07/18/2002			0.085		0.085		
07/31/2002			0.09	0.088	0.090		
08/01/2002	0.085			0.086			
08/02/2002			0.09	0.098	0.090		
08/05/2002			0.096	0.095	0.096		
08/09/2002	0.09		0.087	0.086	0.087		
08/10/2002	0.093			0.085			
08/11/2002	0.093						
08/12/2002	0.1						
08/21/2002		0.085	0.098	0.098	0.098		
08/23/2002		0.086	0.085	0.087	0.085		
09/05/2002	0.093						
2002 Total Hits	19	4	16	15	16		
06/26/2003	0.092		0.087				
08/26/2003	0.094						
08/27/2003	0.085						
2003 Total Hits	3	0	1	0	0		

D. Location of Emission Sources

Table D-1 lists the NO_x point sources that are in operation in Cherokee County and the other four MSA counties based on the 1999 NO_x point source emissions inventory, which is routinely submitted to the National Emissions Inventory database. Cherokee County has 17 NO_x point sources in operation, which account for 7.78% of the total MSA point source NO_x emissions.

	Table D- 1: MSA Point Source NO2 Emissions							
County	Plant Name	Permit Number	Pollutant	Point Source-NO2 (Tons / Year)				
Cherokee	Broad River Energy LLC	0600-0076	NO2	294.18				
Cherokee	Milliken:Magnolia	0600-0007	NO2	244.06				
Cherokee	Cherokee Cogeneration	0600-0060	NO2	90.61				
Cherokee	Linpac Paper	0600-0044	NO2	57.28				
Cherokee	Timken Co	0600-0009	NO2	27.69				
Cherokee	Nestle Frozen Foods	0600-0033	NO2	25.88				
Cherokee	SC Pipeline:Blacksburg	0600-0065	NO2	23.14				
Cherokee	Boren Clay Products Blacksburg Plar	nt 0600-0005	NO2	10.83				
Cherokee	Industrial Minerals	0600-0039	NO2	3.34				
Cherokee	Core Materials Corp	0600-0068	NO2	2.79				
Cherokee	Hamrick Industries:Plant 5	0600-0036	NO2	1.74				
Cherokee	Springfield LLC:Limestone	0600-0014	NO2	1.62				
Cherokee	TNS Mills:Gaffney	0600-0054	NO2	1.55				
Cherokee	Hamrick Mills:Hamrick Plant	0600-0004	NO2	1.43				
Cherokee	Hamrick Mills:Musgrove	0600-0062	NO2	1.36				
Cherokee	IFCO ICS-South Carolina Inc	0600-0055	NO2	0.94				
Cherokee	Milliken Chemical:Cypress	0600-0040	NO2	0.20				
	1999 Cherokee Co. Total			788.64				
Anderson	Duke Energy:Lee	0200-0004	NO2	3,556.57				
Anderson	Owens Corning:Anderson	0200-0031	NO2	302.91				
Anderson	Milliken:Pendleton	0200-0011	NO2	69.28				
Anderson	Isola Laminate Systems Pendleton	0200-0058	NO2	44.74				
Anderson	Michelin:Sandy Spring	0200-0018	NO2	22.49				
Anderson	Vytech	0200-0050	NO2	17.64				
Anderson	Milliken:Cushman	0200-0032	NO2	15.12				
Anderson	Hexcel Schwebel Inc	0200-0036	NO2	11.33				
Anderson	Anderson Medical Center	0200-0061	NO2	10.73				
Anderson	Springs Industries:Wamsutta	0200-0014	NO2	9.83				
Anderson	BASF:Anderson	0200-0005	NO2	9.71				
Anderson	Sloan Construction:Anderson	9900-0113	NO2	9.27				
Anderson	Blair Mills LP	0200-0034	NO2	6.69				
Anderson	Pickens Construction Inc	9900-0041	NO2	5.96				
Anderson	LaFrance:Mt Vernon	0200-0009	NO2	5.67				
Anderson	Ashmore:#2	9900-0045	NO2	4.83				
Anderson	Hydro Aluminum North America	0200-0127	NO2	4.65				
Anderson	Maxxim Medical	0200-0033	NO2	4.28				
Anderson	F&R Ashphalt:Plant #2	9900-0107	NO2	4.02				
Anderson	Plastic Omnium	0200-0117	NO2	3.32				

Table D-1: MSA Point Source NO2 Emissions							
County	Plant Name	Permit Number	Pollutant	Point Source-NO2 (Tons / Year)			
Anderson	Mount Vernon Mills:Williamston	0200-0045	NO2	2.91			
Anderson	Apache Products:Anderson	0200-0048	NO2	2.12			
Anderson	Transmontaigne:Belton-SE	0200-0056	NO2	2.02			
Anderson	Chiquola Industrial Products: Chiquola	0200-0047	NO2	1.00			
Anderson	Frigidaire:Anderson	0200-0084	NO2	1.00			
Anderson	Ryobi Technologies Inc	0200-0043	NO2	0.59			
Anderson	Goodman Conveyor	0200-0093	NO2	0.55			
Anderson	Taylor Pallets Inc	0200-0153	NO2	0.40			
Anderson	Griffin Thermal Products	0200-0147	NO2	0.18			
Anderson	Fibertech Corp	0200-0095	NO2	0.13			
Anderson	Metromont:Belton	0200-0102	NO2	0.10			
Anderson	Clemson University:ARF	0200-0096	NO2	0.01			
Anderson	Thomas Concrete:Anderson	9900-0332	NO2	0.01			
	1999 Anderson Co. Total			4,130.06			
				,			
Greenville	Bob Jones University	1200-0245	NO2	58.54			
Greenville	US Finishing	1200-0009	NO2	48.73			
Greenville	Kemet:Mauldin	1200-0104	NO2	46.97			
Greenville	GE:Greenville	1200-0094	NO2	46.95			
Greenville	Michelin:Greenville	1200-0039	NO2	41.31			
Greenville	Carustar:Taylors	1200-0013	NO2	32.86			
Greenville	JPS:Slater	1200-0017	NO2	31.55			
Greenville	Hitachi Electronic	1200-0203	NO2	30.69			
Greenville	Mitsubishi Polyester Film LLC	1200-0026	NO2	29.72			
Greenville	Milliken:Gayley Mill	1200-0029	NO2	27.25			
Greenville	3M:Film Plant	1200-0073	NO2	24.19			
Greenville	Cryovac-Simpsonville (Sealed Air Corp)	1200-0024	NO2	24.03			
Greenville	Greenville Hospital System:Energy Plant	1200-0145	NO2	14.05			
Greenville	Rexroth:Southchase SE Court	1200-0326	NO2	13.59			
Greenville	Specialty Shearing	1200-0123	NO2	10.61			
Greenville	Ashmore:#1	9900-0013	NO2	6.97			
Greenville	Ethox Chemicals	1200-0171	NO2	6.82			
Greenville	Nutricia: Greenville	1200127	NO2	4.44			
Greenville	Dan River:White Horse	1200-0196	NO2	4.16			
Greenville	St Francis Hospital	1200-0139	NO2	4.01			
Greenville	Columbia Farms:Greenville	1200-0232	NO2	3.20			
Greenville	Kemet:Fountain Inn	1200-0147	NO2	3.19			
Greenville	Delta Mills:Estes	1200-0016	NO2	3.07			
Greenville	King Asphalt:# 3	9900-0283	NO2	2.82			

	Table D-1: MSA Point Source NO2 Emissions							
County	Plant Name	Permit Number	Pollutant	Point Source-NO2 (Tons / Year)				
Greenville	Crown Metro:Plant1	1200-0034	NO2	2.78				
Greenville	Geschmay Corp	1200-0315	NO2	2.71				
Greenville	Milliken:Judson Mill	1200-0028	NO2	2.52				
Greenville	Blythe Construction:Plant 4	9900-0169	NO2	2.46				
Greenville	Air Products:Piedmont	1200-0075	NO2	2.31				
Greenville	Transflo Terminal SVCS:Greenville	1200-0337	NO2	2.22				
Greenville	Greenville Finishing	1200-0217	NO2	2.20				
Greenville	Reynolds Chemical:Greenville	1200-0247	NO2	2.08				
Greenville	Lockheed Martin Aircraft Center	1200-0149	NO2	2.06				
Greenville	Milliken:Enterprise Plant	1200-0060	NO2	1.98				
Greenville	Scotts Sierra:Travelers Rest	1200-0033	NO2	1.49				
Greenville	Para-Chem Southern Inc	1200-0099	NO2	1.34				
Greenville	National Electric Carbon	1200-0121	NO2	1.16				
Greenville	Kemet:Greenville	1200-0018	NO2	0.77				
Greenville	Panagakos Asphalt Paving	9900-0362	NO2	0.77				
Greenville	BellSouth:Greenville-College St	1200-0231	NO2	0.76				
Greenville	Stevens Aviation:Donaldson Park	1200-0311	NO2	0.75				
Greenville	Holly Oak Chemical	1200-0191	NO2	0.55				
Greenville	American Woodworks	1200-0346	NO2	0.52				
Greenville	Sherwin Williams:Fountain Inn	1200-0163	NO2	0.31				
Greenville	Zupan & Smith:Simpsonville	9900-0158	NO2	0.26				
Greenville	Cognis Corporation	1200-0067	NO2	0.20				
Greenville	Engineered Products:Furman Hall Rd Plant	1200-0181	NO2	0.19				
Greenville	Excalibur Tool:Poinsett	1200-0277	NO2	0.13				
Greenville	RMAX	1200-0345	NO2	0.13				
Greenville	Mita South Carolina	1200-0207	NO2	0.09				
Greenville	Ernst Winter & Sons	1200-0179	NO2	0.03				
Greenville	Gateway Mfg:Plant #2 - Greenville	1200-0317	NO2	0.01				
Greenville	Metromont:Paris Mountain	1200-0150	NO2	0.01				
	1999 Greenville Co. Total			552.51				
Pickens	Clemson University	1880-0010	NO2	74.18				
Pickens	BASF:Clemson	1880-0007	NO2	73.56				
Pickens	Greenwood Mills:Liberty Plants	1880-0005	NO2	16.36				
Pickens	Easley Combined Utilities:Utility Street		NO2	7.01				
Pickens	Sloan Construction:Liberty	9900-0098	NO2	5.70				
Pickens	Alice Manufacturing:Ellison	1880-0019	NO2	3.83				
Pickens	Alice Manufacturing:Airal	1880-0018	NO2	3.67				
Pickens	Alice Manufacturing:EllJean	1880-0020	NO2	3.63				

	Table D-1: MSA Point Source NO2 Emissions				
County	Plant Name	Permit Number	Pollutant	Point Source-NO2 (Tons / Year)	
Pickens	Alice Manufacturing:Foster	1880-0021	NO2	2.10	
Pickens	Hollingsworth Saco Lowell	1880-0011	NO2	1.56	
Pickens	One World Industries:Pickens	1880-0006	NO2	1.14	
Pickens	McKechnie:Highway 93 Plant	1880-0052	NO2	0.65	
Pickens	Flexiwall:208 Carolina Drive	1880-0040	NO2	0.02	
	1999 Pickens Co. Total			193.41	
Spartanburg	Transcontinental Gas Pipe Line	2060-0179	NO2	3,881.99	
Spartanburg	Kosa: Arteva Specialties	2060-0345	NO2	258.74	
Spartanburg	Spartanburg Regional Medical Center	2060-0142	NO2	32.72	
Spartanburg	Palmetto Landfill & Recycling Ctr	2060-0221	NO2	28.21	
Spartanburg	BMW Manufacturing Corp	2060-0230	NO2	27.58	
Spartanburg	Michelin: Spartanburg	2060-0065	NO2	23.95	
Spartanburg	Springs Industries: Lyman	2060-0018	NO2	22.93	
Spartanburg	Kohler Co: Plastics Plant	2060-0071	NO2	21.66	
Spartanburg	Blackman Uhler Chemical	2060-0029	NO2	17.85	
Spartanburg	Intelicoat Technologies	2060-0182	NO2	7.80	
Spartanburg	Exopack LLC	2060-0075	NO2	7.76	
Spartanburg	BASF: Spartanburg	2060-0068	NO2	7.51	
Spartanburg	Bayer Corp: Wellford	2060-0055	NO2	7.41	
Spartanburg	American Fast Print	2060-0026	NO2	7.10	
Spartanburg	National Starch & Chemical Company	2060-0085	NO2	7.07	
Spartanburg	Milliken Chemical: Dewey	2060-0001	NO2	6.87	
Spartanburg	Tietex International Ltd	2060-0147	NO2	6.63	
Spartanburg	Saxon Fibers LLC	2060-0039	NO2	6.44	
Spartanburg	Sloan Construction: Pacolet	9900-0091	NO2	6.30	
Spartanburg	Reeves Brothers: Fairforest	2060-0019	NO2	5.64	
Spartanburg	Asphalt Contractors LLC	9900-0152	NO2	4.94	
Spartanburg	Crown Cork & Seal: Spartanburg	2060-0077	NO2	4.61	
Spartanburg	Sloan Construction: Lyman	9900-0115	NO2	4.60	
Spartanburg	Milliken: Research	2060-0022	NO2	4.34	
Spartanburg	Inman Mills: Ramey Plant	2060-0271	NO2	3.87	
Spartanburg	F & R Asphalt: Plant #1	9900-0090	NO2	3.34	
Spartanburg	Reeves Brothers: Spartanburg	2060-0262	NO2	3.24	
Spartanburg	ISG Resources Inc	2060-0025	NO2	3.10	
Spartanburg	Mary Black Memorial Hospital	2060-0121	NO2	3.10	
Spartanburg	Inman Mills: Saybrook	2060-0042	NO2	2.71	
Spartanburg	Goodyear: Spartanburg	2060-0035	NO2	2.33	
Spartanburg	Mohawk: Landrum	2060-0012	NO2	2.19	
Spartanburg	L:ubrizol Form Control Additives	2060-0069	NO2	2.12	

	Table D-1: MSA Point Source NO2 Emissions				
County	Plant Name	Permit Number	Pollutant	Point Source-NO2 (Tons / Year)	
Spartanburg	Transmontaigne: Spartanburg-SE	2060-0134	NO2	2.04	
Spartanburg	Steris-Isomedix Services	2060-0180	NO2	1.78	
Spartanburg	Spartanburg Automotive Products	2060-0007	NO2	1.45	
Spartanburg	Spartanburg Stainless Products	2060-0348	NO2	1.45	
Spartanburg	Mount Vernon Mills: Arkwright	2060-0028	NO2	1.40	
Spartanburg	Hoke Inc	2060-0175	NO2	1.30	
Spartanburg	Bommer Industries: Landrum	2060-0119	NO2	1.22	
Spartanburg	Palmetto Vermiculite	2060-0181	NO2	1.22	
Spartanburg	King Asphalt: # 4	9900-0352	NO2	1.21	
Spartanburg	TNS Mills: Spartanburg	2060-0079	NO2	1.17	
Spartanburg	Phelps Dodge	2060-0086	NO2	0.83	
Spartanburg	Asphalt Associates	9900-0023	NO2	0.77	
Spartanburg	MEMC Electronic Materials	2060-0070	NO2	0.59	
Spartanburg	Appalachian Engineered Hardwood Flooring	2060-0299	NO2	0.47	
Spartanburg	Spartanburg Hospital Restoration Care	2060-0128	NO2	0.29	
Spartanburg	Milliken: Cotton Blossom-Plant	2060-0288	NO2	0.24	
Spartanburg	Donnelley, RR & Sons	2060-0081	NO2	0.13	
Spartanburg	Engelhard: Duncan	2060-0266	NO2	0.10	
Spartanburg	Mack Molding Co	2060-0061	NO2	0.09	
Spartanburg	Piedmont Dielectrics	2060-0108	NO2	0.06	
Spartanburg	Eastman Chemical Company	2060-0051	NO2	0.05	
Spartanburg	Leigh Fibers Inc	2060-0084	NO2	0.04	
Spartanburg	Piedmont Concrete: Duncan	9900-0282	NO2	0.02	
Spartanburg	Metromont: Spartanburg I-85	2060-0038	NO2	0.01	
	1999 Spartanburg Co. Total			4,454.58	

Table D-2 lists the VOC point sources that are in operation in Cherokee County and the other four MSA counties based on the 1999 VOC point source emissions inventory, which is routinely submitted to the National Emissions Inventory database. The county has 20 VOC point sources in operation, which account for 5.71% of the total MSA point source VOC emissions.

Table D-2: MSA Point Source VOC Emissions				
County	Plant Name	Permit Number	Pollutant	Point Source-VOC (Tons / Year)
Cherokee	Alcoa Building Products	0600-0016	VOC	145.00
Cherokee	Milliken:Magnolia	0600-0007	VOC	133.60
Cherokee	IFCO ICS-South Caorlina Inc	0600-0055	VOC	55.00
Cherokee	Milliken Chemical:Cypress	0600-0040	VOC	31.69
Cherokee	Hamrick Industries:Plant 5	0600-0036	VOC	13.31
Cherokee	Core Materials Corp	0600-0068	VOC	9.91
Cherokee	Cherokee Cogeneration	0600-0060	VOC	5.48
Cherokee	Sanders Bros Metals	0600-0052	VOC	5.07
Cherokee	Linpac Paper	0600-0044	VOC	4.33
Cherokee	Springfield LLC:Limestone	0600-0014	VOC	3.03
Cherokee	TNS Mills:Gaffney	0600-0054	VOC	1.90
Cherokee	Timken Co	0600-0009	VOC	1.23
Cherokee	Freightliner Custom Chassis	0600-0049	VOC	0.79
Cherokee	Boren Clay Products-Blacksburg Plant	0600-0005	VOC	0.74
Cherokee	Hamrick Mills:Musgrove	0600-0062	VOC	0.73
Cherokee	Broad River Energy LLC	0600-0076	VOC	0.71
Cherokee	Hamrick Mills:Hamrick Plant	0600-0004	VOC	0.66
Cherokee	Nestle Frozen Foods	0600-0033	VOC	0.45
Cherokee	SC Pipeline:Blacksburg	0600-0065	VOC	0.15
Cherokee	Industrial Minerals	0600-0039	VOC	0.03
	1999 Cherokee Co. Total			413.81
Anderson	Plastic Omnium	0200-0117	VOC	216.89
Anderson	Owens Corning:Anderson	0200-0031	VOC	175.05
Anderson	Vytech	0200-0051	VOC	136.83
Anderson	Michelin:Sandy Spring	0200-0030	VOC	124.50
Anderson	Isola Laminate Systems Pendleton	0200-0058	VOC	113.32
Anderson	Hydro Aluminum North America	0200-0127	VOC	81.37
Anderson	BASF:Anderson	0200-0005	VOC	76.05
Anderson	Milliken:Pendleton	0200-0011	VOC	58.14
Anderson	Apache Products: Anderson	0200-0048	VOC	50.75
Anderson	Goodman Conveyor	0200-0093	VOC	46.95
Anderson	Hexcel Schwebel Inc	0200-0036	VOC	42.89
Anderson	Transmontaigne:Belton-PD	0200-0057	VOC	40.93
Anderson	Marathon Ashland:Belton	0200-0057	VOC	33.16
Anderson	Ryobi Technologies Inc	0200-0043	VOC	25.86
Anderson	Transmontaigne:Belton-SE	0200-0056	VOC	18.51
Anderson	Duke Energy:Lee	0200-0030	VOC	14.40
Anderson	Maxxim Medical	0200-0033	VOC	13.87
Anderson	Springs Industries:Wamsutta	0200-0033	VOC	9.20

Table D-2: MSA Point Source VOC Emissions				
County	Plant Name	Permit Number	Pollutant	Point Source-VOC (Tons / Year)
Anderson	Fibertech Corp	0200-0095	VOC	7.58
Anderson	Griffin Thermal Products	0200-0147	VOC	6.96
Anderson	Rockwell Automation/Dodge	0200-0119	VOC	4.56
Anderson	Blair Mills LP	0200-0034	VOC	3.37
Anderson	Clemson University:ARF	0200-0096	VOC	3.04
Anderson	Milliken:Cushman	0200-0032	VOC	2.73
Anderson	Darby Metal Works	0200-0129	VOC	2.04
Anderson	Frigidaire:Anderson	0200-0084	VOC	1.05
Anderson	Pickens Construction Inc	9900-0041	VOC	0.46
Anderson	Chiquola Industrial Products:Chiquola	0200-0047	VOC	0.33
Anderson	Anderson Medical Center	0200-0061	VOC	0.29
Anderson	Ashmore:#2	9900-0045	VOC	0.13
Anderson	LaFrance:Mt Vernon	0200-0009	VOC	0.11
Anderson	Mount Vernon Mills:Williamston	0200-0045	VOC	0.05
Anderson	Sloan Construction:Anderson	9900-0113	VOC	0.04
Anderson	F&R Asphalt:Plant #2	9900-0107	VOC	0.02
	1999 Anderson Co. Total			1311.43
Greenville	3M:Tape Plant	1200-0148	VOC	641.15
Greenville	Michelin:Greenville	1200-0039	VOC	423.60
Greenville	Cryovac-Simpsonville (Sealed Air Corp)	1200-0024	VOC	407.78
Greenville	Mitsubishi Polyester Film LLC	1200-0026	VOC	224.22
Greenville	US Finishing	1200-0009	VOC	107.03
Greenville	Hitachi Electronic	1200-0203	VOC	97.74
Greenville	Engineered Products:Furman Hall Ro	1200-0181	VOC	76.92
Greenville	Nutricia:Greenville	1200-0127	VOC	66.37
Greenville	3M:Film Plant	1200-0073	VOC	55.34
Greenville	Kemet:Mauldin	1200-0104	VOC	53.57
Greenville	Kemet:Fountain Inn	1200-0147	VOC	46.19
Greenville	National Electrick Carbon	1200-0121	VOC	40.97
Greenville	Milliken:Gayley Mill	1200-0029	VOC	40.35
Greenville	Bob Jones University	1200-0245	VOC	34.41
Greenville	SC Steel Corp	1200-0362	VOC	32.60
Greenville	Gateway Mfg:Plant #2-Greenville	1200-0317	VOC	26.65
Greenville	JPS:Slater	1200-0017	VOC	26.28
Greenville	Reynolds Chemical:Greenville	1200-0247	VOC	25.23
Greenville	Kemet:Greenville	1200-0018	VOC	22.57
Greenville	GE:Greenville	1200-0094	VOC	22.02
Greenville	Para-Chem Southern Inc	1200-0099	VOC	21.71
Greenville	Lockheed Martin Aircraft Center	1200-0149	VOC	21.01

Table D-2: MSA Point Source VOC Emissions				
County	Plant Name	Permit Number	Pollutant	Point Source-VOC (Tons / Year)
Greenville	Stevens Aviation:Donaldson Park	1200-0311	VOC	20.07
Greenville	Messer Industries	1200-0269	VOC	19.53
Greenville	Rudco Products Inc	1200-0194	VOC	17.93
Greenville	Milliken:Enterprise Plant	1200-0060	VOC	15.76
Greenville	Excalibur Tool:Poinsett	1200-0277	VOC	14.41
Greenville	Sherwin Williams:Fountain Inn	1200-0163	VOC	12.83
Greenville	RMAX	1200-0345	VOC	9.55
Greenville	Parthenon Marble	1200-0260	VOC	7.12
Greenville	Cognis Corporation	1200-0067	VOC	7.11
Greenville	American Woodworks	1200-0346	VOC	6.94
Greenville	Crown Metro:Plant #1	1200-0034	VOC	6.03
Greenville	Delta Mills:Estes	1200-0016	VOC	5.74
Greenville	St Francis Hospital	1200-0139	VOC	5.55
Greenville	Woven Electronics	1200-0252	VOC	5.16
Greenville	King Asphalt:# 3	9900-0283	VOC	4.50
Greenville	Dan River:White Horse	1200-0196	VOC	4.12
Greenville	Milliken:Judson Mill	1200-0028	VOC	4.09
Greenville	Air Products:Piedmont	1200-0075	VOC	4.08
Greenville	Greenville Finishing	1200-0217	VOC	2.20
Greenville	National Cabinet Lock	1200-0107	VOC	2.01
Greenville	Geschmay Corp	1200-0315	VOC	1.97
Greenville	Greenville News	1200-0226	VOC	1.35
Greenville	Panagakos Asphalt Paving	9900-0362	VOC	1.19
Greenville	Thermo Kinetics	1200-0313	VOC	1.01
Greenville	Standard Motor Products Inc	1200-0132	VOC	0.88
Greenville	Rexroth:Southchase Court	1200-0326	VOC	0.87
Greenville	Greenville Hospital System:Energy Plant	1200-0145	VOC	0.83
Greenville	Carustar:Taylors	1200-0013	VOC	0.65
Greenville	Ethox Chemicals	1200-0171	VOC	0.52
Greenville	Specialty Shearing	1200-0123	VOC	0.27
Greenville	Ashmore:#1	9900-0013	VOC	0.13
Greenville	Transflo Terminal SVCS:Greenville	1200-0337	VOC	0.12
Greenville	Columbia Farms:Greenville	1200-0232	VOC	0.06
Greenville	Scotts Sierra:Travelers Rest	1200-0033	VOC	0.06
Greenville	Blythe Construction:Plant 4	9900-0169	VOC	0.05
Greenville	BellSouth:Greenville-College St	1200-0231	VOC	0.04
Greenville	Holly Oak Chemical	1200-0191	VOC	0.03
Greenville	Mita South Carolina	1200-0207	VOC	0.01
Greenville	Zupan & Smith:Simpsonville	9900-0158	VOC	0.01
	1999 Greenville Co. Total			2698.49

Table D-2: MSA Point Source VOC Emissions				
County	Plant Name	Permit Number	Pollutant	Point Source-VOC (Tons / Year)
Pickens	McKechnie:Hwy 93 Plant	1880-0052	VOC	42.38
Pickens	BASF:Clemson	1880-0007	VOC	39.87
Pickens	One World Industries:Pickens	1880-0006	VOC	22.71
Pickens	Flexiwall:208 Carolina Drive	1880-0040	VOC	18.58
Pickens	Greenwood Mills:Liberty Plants	1880-0005	VOC	14.12
Pickens	Hollingsworth Saco Lowell	1880-0011	VOC	3.10
Pickens	Alice Manufacturing:Elljean	1880-0020	VOC	2.81
Pickens	Alice Manufacturing:Ellison	1880-0019	VOC	2.43
Pickens	Alice Manufacturing: Arial	1880-0018	VOC	2.04
Pickens	Alice Manufacturing:Foster	1880-0021	VOC	2.02
Pickens	Clemson University	1880-0010	VOC	0.61
Pickens	Easley Combined Utilities: Utility Street	1880-0051	VOC	0.18
Pickens	Sloan Construction:Liberty	9900-0098	VOC	0.03
	1999 Pickens Co. Total			150.88
Spartanburg	Michelin: Spartanburg	2060-0065	VOC	537.00
Spartanburg	National Starch & Chemical Company	2060-0085	VOC	231.43
Spartanburg	Goodyear: Spartanburg	2060-0035	VOC	224.44
Spartanburg	Kohler Co: Plastics Plant	2060-0071	VOC	204.41
Spartanburg	Exopack LLC	2060-0075	VOC	170.71
Spartanburg	Crown Cork & Seal: Spartanburg	2060-0077	VOC	152.00
Spartanburg	Transcontinental Gas Pipe Line	2060-0179	VOC	144.34
Spartanburg	Donnelley, RR & Sons	2060-0081	VOC	137.49
Spartanburg	Intelicoat Technologies	2060-0182	VOC	126.34
Spartanburg	American Fast Print	2060-0026	VOC	73.35
Spartanburg	Kosa: Arteva Specialties	2060-0345	VOC	72.81
Spartanburg	Mack Molding Co	2060-0061	VOC	62.75
Spartanburg	BMW Manufacturing Corp	2060-0230	VOC	58.05
Spartanburg	Reeves Brothers: Fairforest	2060-0019	VOC	49.99
Spartanburg	Motiva Enterprises LLC	2060-0097	VOC	46.91
Spartanburg	Springs Industries: Lyman	2060-0018	VOC	41.63
Spartanburg	Saxon Fibers LLC	2060-0039	VOC	39.34
Spartanburg	Transmontaigne: Spartanburg-SE	2060-0134	VOC	33.29
Spartanburg	Dot Packaging-Printpak	2060-0215	VOC	30.49
Spartanburg	Citgo: Spartanburg	2060-0101	VOC	26.60
Spartanburg	Transmontaigne: Spartanburg-PD	2060-0098	VOC	26.41
Spartanburg	Tietex International Ltd	2060-0147	VOC	25.72
Spartanburg	Phillips Pipeline: Spartanburg	2060-0056	VOC	24.81
Spartanburg	Lubrizol Form Control Additives	2060-0069	VOC	22.79
Spartanburg	Milliken Chemical: Dewey	2060-0001	VOC	19.31
Spartanburg	Conocophillips Company	2060-0096	VOC	13.38

	Table D-2: MSA Point Source VOC Emissions				
County	Plant Name	Permit Number	Pollutant	Point Source-VOC (Tons / Year)	
Spartanburg	Crown Central Petroleum	2060-0094	VOC	12.65	
Spartanburg	Michelin: Duncan	2060-0183	VOC	10.41	
Spartanburg	Palmetto Landfill & Recycling Ctr	2060-0221	VOC	9.86	
Spartanburg	Color Converting Ind	2060-0199	VOC	7.93	
Spartanburg	Bayer Corp: Wellford	2060-0055	VOC	7.35	
Spartanburg	Bommer Industries: Landrum	2060-0119	VOC	5.91	
Spartanburg	Blackman Uhler Chemical	2060-0029	VOC	3.72	
Spartanburg	Piedmont Dielectrics	2060-0108	VOC	3.02	
Spartanburg	Steris-Isomedix Services	2060-0180	VOC	2.68	
Spartanburg	Mohawk: Landrum	2060-0012	VOC	2.20	
Spartanburg	Cooper Standard Automotive	2060-0088	VOC	2.02	
Spartanburg	Inman Mills: Ramey Plant	2060-0271	VOC	2.01	
Spartanburg	Spartanburg Regional Medical Center	2060-0142	VOC	2.00	
Spartanburg	King Asphalt: #4 - New	9900-0352	VOC	1.85	
Spartanburg	BASF: Spartanburg	2060-0068	VOC	1.35	
Spartanburg	Milliken: Cotton Blossom-Plant	2060-0288	VOC	1.26	
Spartanburg	TNS Mills: Spartanburg	2060-0079	VOC	0.94	
Spartanburg	Engelhard: Duncan	2060-0266	VOC	0.92	
Spartanburg	Inman Mills: Saybrook	2060-0042	VOC	0.64	
Spartanburg	Spartanburg Stainless Products	2060-0348	VOC	0.59	
Spartanburg	MEMC Electronic Materials	2060-0070	VOC	0.45	
Spartanburg	Asphalt Associates	9900-0023	VOC	0.43	
Spartanburg	Reeves Brothers: Spartanburg	2060-0262	VOC	0.29	
Spartanburg	ISG Resources Inc	2060-0025	VOC	0.17	
Spartanburg	Milliken: Research	2060-0022	VOC	0.17	
Spartanburg	Mary Black Memorial Hospital	2060-0121	VOC	0.13	
Spartanburg	Appalachian Engineered Hardwood Flooring	2060-0299	VOC	0.11	
Spartanburg	Mount Vernon Mills: Arkwright	2060-0028	VOC	0.08	
Spartanburg	Spartanburg Automotive Products	2060-0007	VOC	0.08	
Spartanburg	Palmetto Vermiculite	2060-0181	VOC	0.07	
Spartanburg	Phelps Dodge	2060-0086	VOC	0.05	
Spartanburg	Hoke Inc	2060-0175	VOC	0.03	
Spartanburg	Sloan Construction: Pacolet	9900-0091	VOC	0.03	
Spartanburg	Asphalt Contractors LLC	9900-0152	VOC	0.02	
Spartanburg	F & R Asphalt: Plant #1	9900-0090	VOC	0.02	
Spartanburg	Sloan Construction: Lyman	9900-0115	VOC	0.02	
Spartanburg	Spartanburg Hospital Restoration Care	2060-0128	VOC	0.02	
Spartanburg	Eastman Chemical Company	2060-0051	VOC	0.01	
	1999 Spartanburg Co. Total			2677.28	

Table D-3 lists the NO_x onroad emissions for Cherokee County and Table D-4 lists the VOC onroad emissions for Cherokee County.

Table D-3: Cherokee County On-road NO _x Emissions				
County	Tier 1	Tier 2	Highway NO2 (Tons Per Year)	
Cherokee	11-Highway Vehicles	01-Light-Duty Gas Vehicles &	921.00	
		Motorcycles		
Cherokee	11-Highway Vehicles	02-Light-Duty Gas Trucks	505.00	
Cherokee	11-Highway Vehicles	03-Heavy-Duty Gas Vehicles	134.00	
Cherokee	11-Highway Vehicles	04-Diesels	1,373.00	
	1999 Cherokee Co. Total		2,933.00	

	Table D-4: Cherokee County On-road VOC Emissions				
County	Tier 1	Tier 2	Highway VOC (Tons Per Year)		
Cherokee	11-Highway Vehicles	01-Light-Duty Gas Vehicles &	834.00		
		Motorcycles			
Cherokee	11-Highway Vehicles	02-Light-Duty Gas Trucks	478.00		
Cherokee	11-Highway Vehicles	03-Heavy-Duty Gas Vehicles	115.00		
Cherokee	11-Highway Vehicles	04-Diesels	77.00		
	1999 Cherokee Co. Total		1,504.00		

E. Traffic and Commuting Patterns

Cherokee County has a very rural road network, with approximately 86% of the roads in the county classified as rural. Over 78% of Cherokee County residents work within Cherokee County.

The Department believes that a designation of nonattainment for Cherokee County is inappropriate because 78.43% of Cherokee County workers live and work inside of Cherokee County, which accounts for only 3.71% of the total MSA commuting flow, and only 1.02% of the workers commuting to neighboring counties. Furthermore, the Department believes that a designation of nonattainment for Cherokee County is inappropriate because the mobile source NO_x accounts for only 7.61% of the MSA mobile source NO_x and the mobile source VOC accounts for only 6.06% of the MSA mobile source VOC, the county has over ninety percent of the DVMT traveled as rural, and the DVMT for Cherokee County made up only 7.65% of the DVMT in the entire MSA in 2000.

Estimates of the Daily Vehicle Miles Traveled (DVMT) were obtained from the South Carolina Department of Transportation (SC DOT). SC DOT determines current DVMT by multiplying traffic volume (through traffic counts) and lane miles (determined by the Highway Performance Monitoring System) for each particular area. The South Carolina Department of Public Safety, Division of Motor Vehicles, provided motor vehicle registration data. All other data in this section was obtained from the US Census Bureau. All data is based on the year 2000.

Table E-1 shows that 2000 and 2025 DVMT data for the Greenville-Spartanburg-Anderson MSA.

Table E-1: DVMT for Greenville -Spartanburg-Anderson MSA						
County	2000 DVMT	2025 DVMT	DVMT Change (2000-2025)			
Anderson	5,207,194	8,687,689	3,480,495			
Cherokee	2,063,088	3,303,158	1,240,070			
Greenville	9,421,709	14,705,492	5,283,783			
Pickens	2,224,743	3,613,182	1,388,439			
Spartanburg	8,041,582	13,086,740	5,045,158			
Statewide	123,805,748	199,789,677	75,983,929			

Figure E-1 on the following page shows the interstates that are located within the Greenville-Spartanburg-Anderson MSA. There is one interstate (I-85) that runs in the county. I-85 is the major corridor of travel between Atlanta, Georgia and Charlotte, North Carolina, and I-385 is the interstate spur between I-26 and Greenville. This figure also shows the 2000 traffic counts for the interstates. The highest traffic occurs near the intersection of I-85 and I-385 and also in Greenville County. The further away from Greenville County the road section is located, the lower the traffic count.

Upstate Interstate Traffic Counts

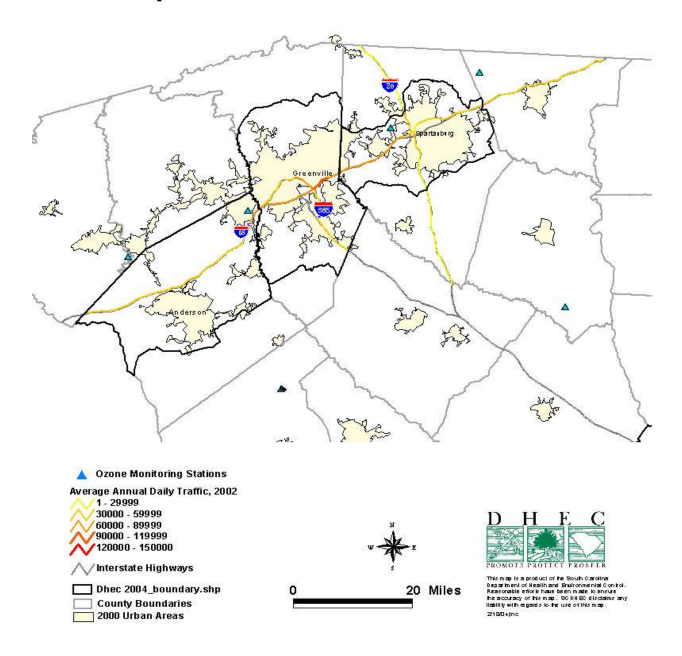


Figure E-1

Table E-2 shows the DVMT for each classification of road for 2000, 2007, 2012, and 2025 for the Greenville-Spartanburg-Anderson MSA.

Table E-2: DVMT Data for the Greenville -Spartanburg-Anderson MSA				
	2000	Projected 2007	Projected 2012	Projected 2025
Anderson County			<u> </u>	
Rural Interstate (01)	1,600,864	1,968,809	2,231,627	2,914,954
Rural Principal Arterial (02)	292,648	341,872	377,032	468,448
Rural Minor Arterial (03)	706,739	825,614	910,524	1,131,293
Rural Major Collector (04)	1,030,719	1,204,088	1,327,924	1,649,895
Rural Minor Collector (05)	70,663	82,549	91,039	113,113
Rural Local (09)	306,263	357,777	394,573	490,242
Rural Total	4,007,896	4,780,709	5,332,719	6,767,945
Urban Interstate (11)	-	-	-	-
Urban Freeway/Expressway (12)	-	-	-	-
Urban Principal Arterial (13)	607,982	710,246	783,292	973,211
Urban Minor Arterial (14)	320,296	374,170	412,652	512,704
Urban Collector (15)	193,409	225,941	249,178	309,595
Urban Local (18)	77,612	90,666	99,991	124,235
Urban Total	1,199,298	1,401,023	1,545,113	1,919,745
Grand Total DVMT	5,207,194	6,181,733	6,877,832	8,687,689
Cherokee County				
Rural Interstate (01)	1,022,864	1,248,380	1,409,462	1,828,277
Rural Principal Arterial (02)	44,911	50,318	53,215	63,677
Rural Minor Arterial (03)	235,062	263,364	278,527	333,281
Rural Major Collector (04)	315,400	353,375	373,721	447,189
Rural Minor Collector (05)	31,875	35,713	37,769	45,194
Rural Local (09)	187,725	210,327	222,437	266,164
Rural Total	1,837,837	2,161,478	2,375,132	2,983,782
Urban Interstate (11)	-	-	-	-
Urban Freeway/Expressway (12)	-	-	-	-
Urban Principal Arterial (13)	-	-	-	-
Urban Minor Arterial (14)	97,669	109,429	115,729	138,479
Urban Collector (15)	67,539	75,671	80,028	95,760
Urban Local (18)	60,043	67,272	71,145	85,131
Urban Total	225,251	252,372	266,902	319,371
Grand Total DVMT	2,063,088	2,413,849	2,642,034	3,303,152
Greenville County				
Rural Interstate (01)	605,987	755,682	862,607	1,140,612
Rural Principal Arterial (02)	470,166	534,064	568,524	691,096
Rural Minor Arterial (03)	543,348	617,191	657,015	798,665
Rural Major Collector (04)	930,573	1,057,042	1,125,247	1,367,847
Rural Minor Collector (05)	50,942	57,865	61,599	74,880
Rural Local (09)	309,140	351,154	373,812	454,404
Rural Total	2,910,155	3,372,998	3,648,804	4,527,504

Table E-2: DVMT Data for the Greenville -Spartanburg-Anderson MSA					
7 1727 2 11	2000	Projected 2007	Projected 2012	Projected 2025	
Urban Interstate (11)	1,604,349	1,985,303	2,257,413	2,964,899	
Urban Freeway/Expressway (12)	46,581	52,912	56,326	68,469	
Urban Principal Arterial (13)	1,743,223	1,980,136	2,107,902	2,562,360	
Urban Minor Arterial (14)	1,797,160	2,041,403	2,173,123	2,641,641	
Urban Collector (15)	1,036,576	1,177,451	1,253,426	1,523,660	
Urban Local (18)	283,665	322,217	343,008	416,959	
Urban Total	6,511,554	7,559,421	8,191,197	10,177,988	
Grand Total DVMT	9,421,709	10,932,419	11,840,001	14,705,492	
Pickens County		, ,			
Rural Interstate (01)	-	-	-	-	
Rural Principal Arterial (02)	303,647	358,369	388,825	493,150	
Rural Minor Arterial (03)	449,827	530,892	576,011	730,559	
Rural Major Collector (04)	465,085	548,900	595,549	755,340	
Rural Minor Collector (05)	46,606	55,006	59,680	75,693	
Rural Local (09)	214,650	253,333	274,863	348,610	
Rural Total	1,479,815	1,746,499	1,894,928	2,403,353	
Urban Interstate (11)	-	-	-	-	
Urban Freeway/Expressway (12)	44,814	52,890	57,385	72,782	
Urban Principal Arterial (13)	286,329	337,930	366,649	465,024	
Urban Minor Arterial (14)	255,655	301,728	327,370	415,207	
Urban Collector (15)	106,750	125,988	136,695	173,371	
Urban Local (18)	51,380	60,639	65,793	83,445	
Urban Total	744,928	879,174	953,892	1,209,829	
Grand Total DVMT	2,224,743	2,625,674	2,848,820	3,613,182	
Spartanburg County					
Rural Interstate (01)	2,395,210	3,044,958	3,509,064	4,715,740	
Rural Principal Arterial (02)	137,290	152,821	160,853	188,254	
Rural Minor Arterial (03)	984,884	1,096,301	1,153,919	1,350,484	
Rural Major Collector (04)	1,194,093	1,329,176	1,399,034	1,637,353	
Rural Minor Collector (05)	177,077	197,109	207,468	242,809	
Rural Local (09)	264,722	294,669	310,155	362,989	
Rural Total	5,153,275	6,115,034	6,740,494	8,497,628	
Urban Interstate (11)	524,281	754,792	919,442	1,347,534	
Urban Freeway/Expressway (12)	162,742	181,152	190,673	223,154	
Urban Principal Arterial (13)	871,282	969,847	1,020,819	1,194,711	
Urban Minor Arterial (14)	657,734	732,141	770,620	901,892	
Urban Collector (15)	565,477	629,448	662,530	775,389	
Urban Local (18)	106,791	118,872	125,119	146,433	
Urban Total	2,888,307	3,386,253	3,689,204	4,589,111	
Grand Total DVMT	8,041,582	9,501,287	10,429,698	13,086,740	
Statewide					
Rural Interstate (01)	23,146,274	28,309,862	31,998,139	41,587,660	
Rural Principal Arterial (02)	12,905,947	14,916,454	16,175,569	20,131,432	

Table E-2: DVMT Data for the Greenville -Spartanburg-Anderson MSA							
	2000	Projected 2007	Projected 2012	Projected 2025			
Rural Minor Arterial (03)	17,145,253	19,735,411	21,341,306	26,491,890			
Rural Major Collector (04)	15,569,699	17,893,702	19,330,816	23,911,717			
Rural Minor Collector (05)	2,061,800	2,372,015	2,565,610	3,178,012			
Rural Local (09)	7,634,920	8,763,106	9,471,020	11,703,697			
Rural Total	78,463,892	91,990,550	100,882,461	127,004,409			
Urban Interstate (11)	9,470,591	12,063,075	13,914,850	18,729,464			
Urban Freeway/Expressway (12)	2,039,115	2,311,200	2,483,836	2,991,347			
Urban Principal Arterial (13)	14,308,881	16,393,798	17,631,864	21,720,541			
Urban Minor Arterial (14)	11,057,992	12,630,175	13,565,185	16,623,891			
Urban Collector (15)	5,611,026	6,401,102	6,857,898	8,403,840			
Urban Local (18)	2,854,251	3,267,188	3,511,242	4,316,185			
Urban Total	45,341,855	53,066,538	57,964,874	72,785,268			
Grand Total DVMT	123,805,748	145,057,088	158,847,335	199,789,677			

Tables E-3⁶ and E-4 on the following pages present the 2000 worker flow data from each of the counties and the percent commute for the MSA. Some counties that are listed on the tables are not being considered for boundary recommendations, and are being included on this chart to account for all workers in each county. The above tables show that there is very little commuting outside of the MSA within the state of South Carolina.

	Table E-3:							
V	Where People Living in the Greenville-Spartanburg-Anderson MSA Work							
County			County of	Residence				
Worked In	Anderson	Cherokee	Greenville	Pickens	Spartanburg	Grand Total		
Abbeville	591		47	26		664		
Aiken		6	54	39	20	119		
Anderson	52,133	31	3,367	3,648	480	59,659		
Barnwell	8		7			15		
Beaufort			33	9	16	58		
Berkeley	35	30		9	15	89		
Charleston	59	52	104	100	70	385		
Cherokee	61	16,052	203	63	2,029	18,408		
Chester	5	17	11		27	60		
Colleton			12	8	25	45		
Darlington		4	6	11	8	29		
Dorchester		20	29	11		60		
Edgefield				3		3		
Fairfield					33	33		
Florence		8	27			35		
Georgetown	8				8	16		

⁶ Data provided from US Census: 2000

Table E-3:
Where People Living in the Greenville-Spartanburg-Anderson MSA Work

County	County of Residence					
Worked In	Anderson	Cherokee	Greenville	Pickens	Spartanburg	Grand Total
Greenville	13,766	431	161,906	15,095	14,586	205,784
Greenwood	520	18	381	64	226	1,209
Hampton	7			8		15
Horry	42		14	5	31	92
Kershaw		6		7		13
Lancaster	24	25	36	6	20	111
Laurens	268	26	1,613	112	703	2,722
Lee			18			18
Lexington	40	12	127	21	23	223
Marion			14	6		20
McCormick	2		6			8
Newberry	12		58	20	22	112
Oconee	1,274	11	396	2,331	112	4,124
Orangeburg	3				6	9
Pickens	4,300	16	2,566	28,951	198	36,031
Richland	88	8	193	110	71	470
Saluda	3		6			9
Spartanburg	1,264	3,937	11,205	784	95,496	112,686
Sumter			22		7	29
Union	40	141	130	37	522	870
York	38	274	73	33	130	548
Grand Total	74,591	21,125	182,664	51,517	114,884	444,781

Table E-4:
Where People Living in the Greenville-Spartanburg-Anderson MSA Work
(Percentage Table)

County	County of Residence						
County	•						
Worked In	Anderson	Cherokee	Greenville	Pickens	Spartanburg	Grand Total	
Abbeville	0.13%	0.00%	0.01%	0.01%	0.00%	0.15%	
Aiken	0.00%	0.00%	0.01%	0.01%	0.00%	0.03%	
Anderson	11.72%	0.01%	0.76%	0.82%	0.11%	13.41%	
Barnwell	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
Beaufort	0.00%	0.00%	0.01%	0.00%	0.00%	0.01%	
Berkeley	0.01%	0.01%	0.00%	0.00%	0.00%	0.02%	
Charleston	0.01%	0.01%	0.02%	0.02%	0.02%	0.09%	
Cherokee	0.01%	3.61%	0.05%	0.01%	0.46%	4.14%	
Chester	0.00%	0.00%	0.00%	0.00%	0.01%	0.01%	
Colleton	0.00%	0.00%	0.00%	0.00%	0.01%	0.01%	
Darlington	0.00%	0.00%	0.00%	0.00%	0.00%	0.01%	
Dorchester	0.00%	0.00%	0.01%	0.00%	0.00%	0.01%	

Table E-4:	
Where People Living in the Greenville-Spartanburg-Anderson MSA Wor	rk
(Percentage Table)	

County	County of Residence					
Worked In	Anderson	Cherokee	Greenville	Pickens	Spartanburg	Grand Total
Edgefield	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Fairfield	0.00%	0.00%	0.00%	0.00%	0.01%	0.01%
Florence	0.00%	0.00%	0.01%	0.00%	0.00%	0.01%
Georgetown	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Greenville	3.10%	0.10%	36.40%	3.39%	3.28%	46.27%
Greenwood	0.12%	0.00%	0.09%	0.01%	0.05%	0.27%
Hampton	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Horry	0.01%	0.00%	0.00%	0.00%	0.01%	0.02%
Kershaw	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Lancaster	0.01%	0.01%	0.01%	0.00%	0.00%	0.02%
Laurens	0.06%	0.01%	0.36%	0.03%	0.16%	0.61%
Lee	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Lexington	0.01%	0.00%	0.03%	0.00%	0.01%	0.05%
Marion	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
McCormick	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Newberry	0.00%	0.00%	0.01%	0.00%	0.00%	0.03%
Oconee	0.29%	0.00%	0.09%	0.52%	0.03%	0.93%
Orangeburg	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Pickens	0.97%	0.00%	0.58%	6.51%	0.04%	8.10%
Richland	0.02%	0.00%	0.04%	0.02%	0.02%	0.11%
Saluda	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Spartanburg	0.28%	0.89%	2.52%	0.18%	21.47%	25.34%
Sumter	0.00%	0.00%	0.00%	0.00%	0.00%	0.01%
Union	0.01%	0.03%	0.03%	0.01%	0.12%	0.20%
York	0.01%	0.06%	0.02%	0.01%	0.03%	0.12%
Grand Total	16.77%	4.75%	41.07%	11.58%	25.83%	100.00%

Table E-5 and E-6 shows that in the Greenville-Spartanburg-Anderson MSA, 81.96% of all people work in the same county they live in. There are 20,467 (or 4.73%) workers that live in Cherokee County and work in the Greenville-Spartanburg-Anderson MSA. There are 18,408 (or 4.26%) people that work in Cherokee County. This results in a net decrease of 2,059 workers in the county. Cherokee County only accounts for 1.02% of all intercounty commuter travel in the Upstate area.

Table E-5: County of Residence for the Greenville-Spartanburg-Anderson MSA						
County			County of	f Residence		
Worked In	Anderson	Cherokee	Greenville	Pickens	Spartanburg	Grand Total
Anderson	52,133	31	3,367	3,648	480	59,659
Cherokee	61	16,052	203	63	2,029	18,408
Greenville	13,766	431	161,906	15,095	14,586	205,784

Table E-5: County of Residence for the Greenville-Spartanburg-Anderson MSA							
County			County of	f Residence			
Worked In	Anderson	Anderson Cherokee Greenville Pickens Spartanburg Grand Total					
Pickens	4,300	16	2,566	28,951	198	36,031	
Spartanburg	1,264	3,937	11,205	784	95,496	112,686	
Grand Total	71,524	20,467	179,247	48,541	112,789	432,568	

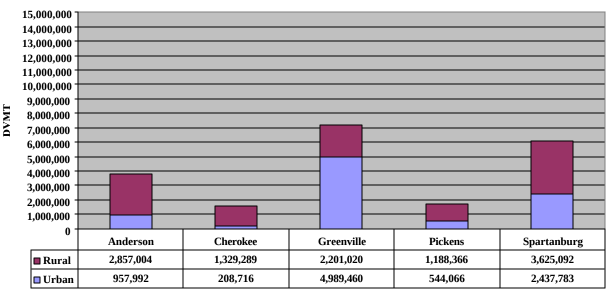
Table E-6: County of Residence for the Greenville-Spartanburg-Anderson MSA (Percentage Table)								
County			County of	f Residence				
Worked In	Anderson	Cherokee	Greenville	Pickens	Spartanburg	Grand Total		
Anderson	12.05%	0.01%	0.78%	0.84%	0.11%	13.79%		
Cherokee	0.01%	3.71%	0.05%	0.01%	0.47%	4.26%		
Greenville	3.18%	3.18% 0.10% 37.43% 3.49% 3.37% 47.57%						
Pickens	0.99%							
Spartanburg	0.29%	0.91%	2.59%	0.18%	22.08%	26.05%		
Grand Total	16.53%	4.73%	41.44%	11.22%	26.07%	100.00%		

Table E-7 presents the mobile source emissions for the Upstate area. Cherokee County accounts for only 7.61% and 6.06% of the mobile source NO_x and VOC, respectively. At 7.33 and 3.87 tons per day of NO_x and VOC, respectively, Cherokee County has the lowest mobile source emissions in the entire MSA.

$\label{eq:continuous} Table \ E-7:$ Percent Mobile Source NO $_{x}$ and VOC Emissions in the Greenville -Spartanburg-Anderson MSA						
County	NO _x	NO _x	VOC	VOC		
	tons / day	Percentage	tons / day	Percentage		
Anderson	19.11	19.85%	11.82	18.52%		
Cherokee	7.33	7.61%	3.87	6.06%		
Greenville	28.87	29.99%	22.39	35.07%		
Pickens	9.33	9.69%	6.00	9.41%		
Spartanburg	31.64	32.87%	19.76	30.95%		
Grand Total	96.28	100.00%	63.84	100.00%		

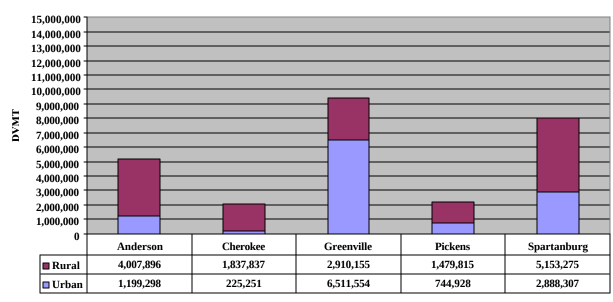
Figures E-2 through E-6 show the urban and rural DVMT for the Greenville-Spartanburg-Anderson MSA. While Cherokee County's DVMT increases 114% from 1990-2025, the character of the miles traveled changes very little. For example, in 1990, the DVMT is 86.4% rural and 13.6% urban, while in 2025, the DVMT is projected to be 90.3% rural and 9.7% urban.

Figure E-2: 1990 Upstate Area Urban vs. Rural DVMT



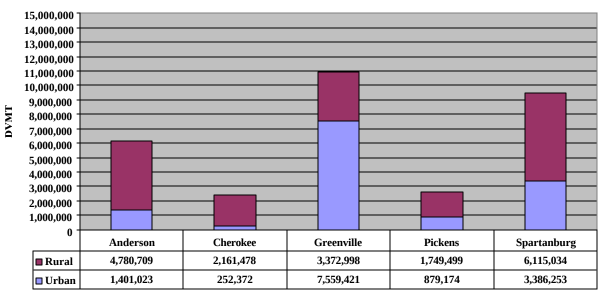
County

Figure E-3: 2000 Upstate Area Urban vs. Rural DVMT



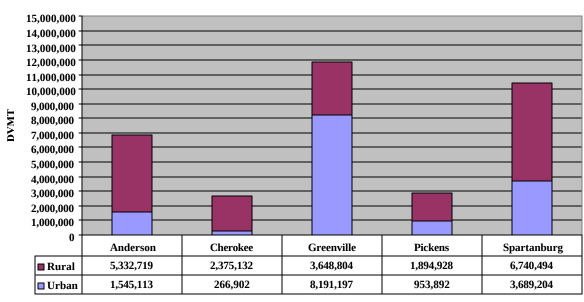
County

Figure E-4: 2007 Upstate Area Urban vs. Rural DVMT



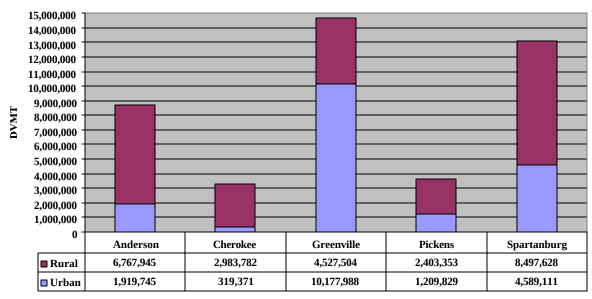
County

Figure E-5: 2012 Upstate Area Urban vs. Rural DVMT



County

Figure E-6: 2025 Upstate Area Urban vs. Rural DVMT



County

Figure E7⁷ presents the motor vehicle registration data for the Greenville-Spartanburg-Anderson MSA. Only a small portion of the vehicles are pre-1981 model years. In 1981, new cars were outfitted with three-way catalysts, on-board computers, and oxygen sensors to help increase the efficiency of the catalytic converters. This figure shows that the majority of cars registered are model years 1991-1995. In 1991, the EPA established lower tailpipe standards for hydrocarbons and nitrogen oxides beginning with 1994 model year vehicles.

⁷ Data provided from SC Department of Public Safety, Division of Motor Vehicles

80,000 70,000 60,000 Number of Vehicles 50,000 40,000 30,000 20,000 10,000 0 <1979 1980-1986 1987-1990 1991-1995 1996-2001 7,121 14,896 21,425 31,432 12,024 ■ Anderson 1,863 4,265 6,049 9,255 3,512 ■ Cherokee 46,387 **■** Greenville 13,423 28,947 76,720 32,652 4,495 8,745 12,989 19,573 7,447 ■ Pickens 9,461 20,262 30,312 49,393 19.183 **■** Spartanburg

Figure E-7: 2000 Motor Vehicle Registration Data for Greenville-Spartanburg-Anderson MSA

This data reflects 2000 registration figures, and many of the older vehicles will probably have been replaced with newer vehicles. These vehicle turnovers, combined with future national low sulfur fuel standards, the use of Onboard Diagnostic (OBD) systems and Onboard Refueling Vapor Recovery (ORVR) systems, will help offset any potential impacts from mobile source emissions in this area.

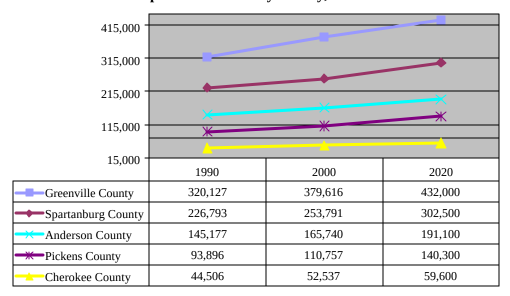
F. Expected Growth (Including Extent, Pattern, and Rate of Growth)

Limited data is available in assessing expected growth for Cherokee County and the counties surrounding it. Conclusions were based on historical data from 1990, current data from 2000, and population projections for 2020 as contained in Table F1. Economic growth, relative to population growth, is even harder to predict. No knowledge of major economic expansions is available. While it is believed that population counts will grow, it is only assumed that current economic factors will remain stable or that some economic growth will occur.

Table F-1: Historical and Projected Population and Population Density per County						
	Cherokee	Greenville	Spartanburg	Anderson	Pickens	MSA
	County	County	County	County	County	Total
Population, 1990 ⁸	44,506	320,127	226,793	145,177	93,896	830,499
Population, 2000 ⁹	52,537	379,616	253,791	165,740	110,757	962,441
% MSA	5.46%	39.44%	26.37%	17.22%	11.51%	100%
Population, 2000						
Projected	59,600	432,000	302,500	191,100	140,300	1,125,500
Population,						
$20\overline{20}^{10}$						
% MSA	5.30%	38.38%	26.88%	16.98%	12.47%	100%
Population, 2020						
County Growth	13.44%	13.80%	19.19%	15.30%	26.67%	
from 2000 - 2020						

Figure F-1 shows that in 2000, the population of Cherokee County was 52,537, which accounted for 5.46% of the MSA population (962,441). The projected population for Cherokee County for the year 2020 is 59,600, or 5.30% of the MSA population (1,125,500). While Cherokee County's growth from 2000 to 2020 represents a county-wide increase of 13.44%, Cherokee County's population growth relative to the MSA is a slight decrease.

Figure F-1: Population Growth by County, 1990 - 2020



⁸ Data provided by the US Census: 2000.

⁹ Data provided by the US Census: 2000.

¹⁰ Data taken from EPA website.

G. Climatology / Meteorology

The overall climatology of an area is paramount to the formation and mass movement of secondary pollutants such as ozone throughout the lowest layers of the troposphere. As a result, though the overall emission volume may remain constant across a given monitoring site, the ambient concentration of ozone at that site may change according to even the most subtle shift in the overall weather pattern. This is indeed the rule across the whole of the State of South Carolina.

The "Ozone Season" in South Carolina runs from April 1 through October 31 of each year, roughly parallel to that experienced in most areas of the Southeastern United States. The main climatological feature influencing the overall weather pattern during this period is a large ridge of stable, sinking air known as the "Bermuda High." This semi-permanent feature is normally situated just off the South Atlantic Seaboard, with its core of anticyclonic circulation centered due east of South Carolina. The average strength and position of this ridge provides a steady southwesterly flow of moist, tropical air from the Gulf of Mexico that, under normal circumstances, keeps the lower atmosphere well mixed and quite humid. These are two main factors that normally provide conditions non-conducive to the formation of elevated levels of ozone.

When the Bermuda High becomes anomalously shifted from its normal position, conditions conducive to the formation of elevated ozone may occur in many areas of South Carolina. This is mainly the case in the months during the Ozone Season immediately following an El Nino winter. During this period, which only occurs once every 4 or 5 years, the Bermuda High flattens out and builds southwestward well into the Gulf of Mexico. This shifts the moist flow out of the Gulf to the west, well away from the South Atlantic Coast. With the core of the ridge virtually parked on top of South Carolina, air stagnation can occur.

The three main underlying causes of air stagnation under this shifted Bermuda High are lack of horizontal wind flow, a stable boundary layer, and, most importantly, reduced availability of ambient moisture. In such a situation, the lower atmosphere dries out considerably, with less cloud coverage available to absorb the incoming solar radiation (UV) needed for efficient conversion of ozone from its primary component pollutants. In addition, there is much less titration and/or deposition of the pollutant back to its basal components after nightfall, when the UV source is removed. Once ozone formation perpetuates, the stable air mass traps it, pooling it closer to the ground. With little horizontal wind flow available to mix the atmosphere, the pollutant takes much longer to disperse throughout the boundary layer.

Air stagnation under an anomalous Bermuda High occurs far too sparingly to account for every elevated ozone event in South Carolina. Frequently, elevated ozone readings have been monitored when conditions were not altogether favorable for its production in that particular area. It is in these cases where transport of ozone from upwind sources comes into play.

H. Geography / Topography

The topography of South Carolina is divided into two distinct areas, commonly known as the Piedmont and the Coastal Plain. Cherokee County is located in the Piedmont Area. The line of demarcation runs from the eastern boundary of Aiken County through central Chesterfield County to the North Carolina border. Along this line elevations begin at about 300 feet and increase in steps to over 1,000 feet in the extreme northwestern counties, culminating in isolated peaks of 2,000 to over 3,500 feet above mean sea level. East of the line, there are evidences of outcroppings from the lower Appalachians in a ridge of low hills and rather broken country between the Congaree River and the north fork of the

Edisto River, and also in a rather hilly and rolling region in the upper Lynches River drainage basin between the Catawba-Wateree and the Great Pee Dee Rivers. In about one-third of the coastal plain (or what is commonly known as the upper coastal plain), the elevations decrease rather abruptly from 300 to 100 feet, thence to the coast. The major part of the coastal area is not over 60 feet above mean sea level. In this region of lower levels, to the eastward and southward, the great swamp systems of the State predominate.

The slope of the land from the mountains seaward is toward the southeast, and all of South Carolina's streams naturally follow that general direction to the Atlantic Ocean. The South Piedmont section of the State is on the eastern slope of the Appalachian Mountains with the main ridge of the mountains about 30 miles west. To some extent these mountains act as a barrier for the wind and tend to protect the area from the full force of the cold air masses during the winter months. The relatively flat areas of the Central Plains and the coastal region allow free air movement and are conducive to effective dispersion of pollutants.

I. Jurisdictional boundaries

The Department is proposing that Pickens County be designated attainment for ozone.

J. Level of Control of Emission Sources

Through its participation with the Early Action Compact, Cherokee County is exploring countywide local control strategies to be implemented no later than April 2005. These strategies include encouraging the use of hybrid vehicles and alternative fuels; promoting route efficiency for delivery-type vehicles; supporting Department statewide efforts; and, designating an Ozone Action Coordinator. A complete listing of the emission reduction strategies for Cherokee County was submitted to EPA in December 2003. This list will be updated in March 2004 upon submittal of the final Cherokee County Early Action Plan.

Emission Control Strategies

The Department is primarily responsible for ensuring attainment and maintenance of the air quality standards established by EPA. Under section 110 of the CAA and related provisions, the Department must submit, for EPA approval, State implementation plans that provide for the attainment and maintenance of such standards through control programs directed to sources of the pollutants involved. The Department, in conjunction with EPA, also administers the prevention of significant deterioration (PSD) programs for these pollutants. In addition, Federal programs provide for nationwide reductions in emissions of these and other air pollutants under Title II of the CAA, which involves controls for automobile, truck, bus, motorcycle, off-road engine, and aircraft emissions. Since its inception in 1973, the Department has worked diligently to carry out the task of enforcing the CAA. The Department has also been delegated the authority to administer the new source performance standards under section 111 of the CAA and the national emission standards for hazardous air pollutants under section 112 of the CAA. During the past decade, the air quality in South Carolina has complied with all air quality standards, an accomplishment very few other States can claim.

If additional control measures are required to attain the air quality standard, the Department has the statutory authority to promulgate and implement regulations and to require more stringent controls on industrial and mobile sources to realize appropriate emissions reductions outside of nonattainment areas. Further, our recent actions, such as addressing NO_x emissions from stationary sources, demonstrate our ability and political will to implement controls to improve air quality statewide rather than on an area or county level basis.

The Department proposed R.61-62.5, Standard 5.2, Control of Oxides of Nitrogen (NO_x) on January 8, 2004. The purpose of this regulation is to reduce or regulate the growth of ozone precursors so that the ozone monitors in the state are attaining the ozone standard in 2007. When fully implemented as proposed, this new regulation has the potential to reduce 3,000 tons of NOx from these sources.

Early Action Plan

The health of the citizens of South Carolina is a primary concern and the Department continues to seek proactive measures to meet our commitment to public health and environmental protection. South Carolina has been in attainment of the 1-hour ozone standard for the past decade, and will make every effort to attain the new 8-hour ozone air quality standard in all areas of the State as expeditiously as possible.

EPA has provided an option for areas currently meeting the 1-hour ozone standard, like those in South Carolina, to attain the 8-hour ozone standard by December 31, 2007, and obtain cleaner air sooner than Federally mandated. This option requires an expeditious time line for achieving emissions reductions sooner than expected under the 8-hour ozone implementation rulemaking, while providing "fail-safe" provisions for the area to revert to the traditional SIP process if specific milestones are not met. Forty-five of South Carolina's forty-six counties have entered into Early Action Compacts. This action indicates that the local governments in the State of South Carolina are very concerned with air quality. Many of the counties entering into the Early Action Compacts do not have problems meeting the air quality standard and yet are still willing to plan and work with other areas to implement controls to ensure early attainment of the standards.

Interested stakeholders (i.e., local, State, and Federal government, citizens, public interest groups, and the business community) have been and will continue to be involved in the planning. By signing the Early Action Compact (EAC), EPA is agreeing to defer the effective date of the nonattainment designation for participating areas. However, areas that enter into an EAC but do not meet all of the terms of the EAC, including established milestones, will forfeit participation and be designated according to requirements within EPA's 8-hour ozone implementation rule. At a minimum, those requirements will include Transportation Conformity and nonattainment New Source Review.

Local areas are required to develop and implement a local early action plan that will promote the area's attainment by December 31, 2007, and maintenance of the standard until at least 2012. The local area must adopt local control strategies necessary to demonstrate attainment of the 8-hour ozone standard. The final local plan is due to the Department in March 2004.

The Department is required to develop and implement a State early action SIP demonstrating the participating area's attainment by December 31, 2007, and maintenance until at least 2012. The Department is currently evaluating the possibility of projecting out to 2017 to evaluate the air quality ten years after the "attainment" date. The SIP is due to EPA by December 31, 2004. The State must adopt local control strategies necessary to demonstrate attainment of the 8hour ozone standard. Potential control strategies were identified to EPA on June 16, 2003. Final strategies are to be implemented no later than April 1, 2005. If the monitors in the nonattainment areas reflect attainment by December 31, 2007, the area will be designated as attainment and no additional requirements will be imposed (i.e., Transportation Conformity and nonattainment New Source Review).

Ozone Forecasting – Spare The Air

The South Carolina Spare the Air campaign was created by the Department's Bureau of Air Quality to educate citizens about air quality and its relationship to their health. This program provides information to the public about their air quality and warns them when levels of ozone are expected to be elevated so that they can better protect their health as well as allow them the opportunity to take actions to reduce emissions from their own activities. During the period of May 1 through September 30, the Bureau of Air Quality staff meteorologists produce daily ozone forecasts for the Upstate, Midlands, Pee Dee, and Central Savannah River area. The forecasts are provided utilizing the Air Quality Index (AQI) color scale to indicate levels of ozone in the air. Each category in the AQI is represented by a color and includes a cautionary statement for air quality conditions and the appropriate citizen response. Green represents the level being good, yellow for moderate conditions, orange for unhealthy to sensitive groups, and red for unhealthy to everyone.

South Carolina recognizes the importance of providing our citizens with information on air pollution levels where they live and work. We have implemented a comprehensive ozone-forecasting program that is not limited to a few areas but instead covers twenty-six of the forty-six counties in our state. We have partnered with North Carolina's Department of Environment and Natural Resources to provide a forecast for an additional three counties along the State border. Our citizens are alerted on a daily basis during ozone forecasting season as to the predicted quality of the air so that they may take actions as they believe appropriate to better protect their health. We have expended and continue to expend significant resources to provide this service to our citizens. This daily forecast is a much better indication to the public of when they need to act to avoid exposure to high ozone levels than a nonattainment designation, which is a one-time publication in the *Federal Register*.

The forecasts are broadcast on local television and radio stations during the daily weather forecasts, distributed by email or fax to over 300 businesses, industries, organizations, and individuals, and through an agency-created website (www.scdhec.net/baq/ozone). In the high traffic areas surrounding Columbia and Greenville, warnings are also posted on Department of Transportation's message boards along the major interstates. To promote the efforts, Governor Mark Sanford declared the first week of May, 2003, "Ozone Awareness Week." The Department also hosts official "Ozone Season Kick-Off Events" around the state to annually review the warning system and ozone reduction opportunities within South Carolina.

Ozone Education and Outreach

Additionally, other elements that fall under the "Spare the Air" initiative involve education and outreach to school-aged youth and persons with chronic respiratory conditions. In cooperation with the Department's Bureau of Land and Waste Management, air quality training in the environmental curriculum titled "Action for a Cleaner Tomorrow" is provided to teachers across the state. To assist Department efforts in preventing future air pollution, the Bureau of Air Quality staff work with teachers and students through classroom resources such as prepared special lesson plans, presentations, and exhibits. Teachers are also encouraged to participate in the "Ozone Action Classroom" initiative to educate students on the dangers of ground-level ozone. Additional partners in the "Ozone Action Classroom" include the South Carolina Asthma Planning Alliance and the South Carolina Public Health Association. These groups are together, and individually, working to promote awareness of the link between ground-level ozone and air quality conditions that can trigger asthma attacks in persons with respiratory conditions.

Permitting Program

In South Carolina anyone who plans to construct, add to, or alter a source of air contaminants must first submit an application for a permit. Once a construction permit is issued (or construction approved), the applicant may then begin construction after waiting the required time period. Once construction has been completed, the applicant then requests a permit to operate. An operating permit can take several different forms based upon the quantity of the pollutant(s) to be emitted. In South Carolina permits are not only required for "major" sources (sources with emissions exceeding federal thresholds); they are also required for facilities emitting smaller quantities as well. This comprehensive permitting process allows more control over sources of emissions within South Carolina.

Title V Permitting Program

The Clean Air Act Amendments of 1990 included sweeping new revisions requiring all states to develop operating permit programs that meet certain federal criteria. The states, in turn, are to require sources to obtain permits that contain all of their Clean Air Act requirements.

On July 21, 1992, EPA issued a regulation outlining the specific minimum requirements that states must meet in their operating permits program. State and local agencies were required to submit programs to EPA by November 15, 1993, and EPA is required to approve or disapprove these programs within one year of their submittal.

EPA's operating permits regulation requires states to develop comprehensive operating permit programs that cover "major" sources of air pollution. Major sources include (1) those that emit 100 tons/year or more of volatile organic compounds, carbon monoxide, lead, sulfur dioxide, nitrogen dioxide, or particulate matter (PM-10); and (2) those that emit 10 tons/year or more of any single toxic air pollutant (specifically listed under the Clean Air Act), or those that emit 25 tons/year or more of a combination of toxic air pollutants. The primary purpose of the operating permits program is to improve enforcement by issuing each source a permit that consolidates all of the Clean Air Act requirements into a federally enforceable document.

The State of South Carolina received full program approval of its Title V Program on June 26, 1995.

New Source Review Permitting

Congress established the New Source Review (NSR) Program as part of the 1977 Clean Air Act Amendments and modified it in the 1990 Amendments. NSR is a preconstruction permitting program that serves two purposes. First, it ensures the maintenance of air quality standards when factories, industrial boilers and power plants are modified or added. In areas with unhealthy air NSR assures that new emissions do not slow progress toward cleaner air. In areas with clean air, especially pristine areas like national parks, NSR assures that new emissions fall within air quality standards. Second, the NSR program assures that state of the art control technology is installed at new plants or at existing plants that are undergoing a major modification.

Smoke Management Program

South Carolina has a Smoke Management Program (SMP) that is certified in accordance with EPA's *Interim Air Quality Policy on Wildland and Prescribed Fires (April 23, 1998)*. The SMP involves coordination between the Department and the South Carolina Forestry Commission when addressing the impact of smoke on air quality by following guidelines that define smoke sensitive areas, amounts of vegetative debris that may be burned, and atmospheric conditions suitable for burning. The SMP can be

used as a management tool for reducing ozone levels.

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Government Fleets

In 1992 the U.S. Congress passed legislation to promote the use of alternative fuel vehicles (AFVs). This legislation was passed to improve air quality and reduce the nation's dependence on foreign oil. The new legislation became known as the Energy Policy Act (EPAct). This Act requires that all Federal and State fleets, as well as private sector fuel providers such as utilities, begin purchasing AFVs by 1994. Over a period of seven years, EPAct required a gradual phase-in of the purchase of AFVs. By 2001 EPAct required that 75% of Federal and State fleets be composed of AFVs. To date, South Carolina is in compliance with all EPAct requirements because of a cooperative effort within the State agencies and the operation of a unified State plan. ¹¹

On October 18, 2001, former Governor Hodges signed an Executive Order in strong support of the use of alternative fuels. The Order states that whenever practical and economically feasible, State agencies use alternative fuels when operating alternative fuel.

Currently, the State operates 1,370 alternative fuel vehicles. The types of alternative fuel vehicles that the State operates include the Bi-fuel Ford F-150, Flex Fuel Taurus, Dodge Caravan, and Chevrolet S-10 Pick-up. By purchasing alternative fuel vehicles, the State is making a viable effort to reduce mobile source emissions in South Carolina. An ethanol pump has been installed in the Columbia area so that the flex fuel vehicles can provide the designed benefits. The State fleet also operates hybrid vehicles such as the Honda Insight and Toyota Prius.

K. Regional/National Emission Reductions

In addition to the initiatives and regulations that have been implemented to reduce the level of VOC emissions, standards to reduce NO_x levels have also been supported on the national level. New national standards will provide tremendous air quality benefits, particularly those that will address pollution from mobile sources. Mobile source emissions contribute to air pollution in South Carolina. Strong national programs are the only way to adequately, economically, equitably, and reasonably address pollution from this source sector. The Department believes that the implementation of these regulations and reduction efforts will provide significant assistance towards statewide compliance with the air quality standards, especially in the areas where it is needed the most, our urbanized areas.

¹¹ South Carolina State Budget and Control Board, General Services Division, Office of State Fleet Management

Standards For Tailpipe Emissions

Tier 2 is a tailpipe emissions rule that sets new and more stringent exhaust standards. This standard focuses on reducing emissions of ozone-forming gases (NO_x and PM) and applies to new passenger cars and light-duty trucks. The phase-in of the tailpipe emissions standards will begin in 2004 for passenger cars and light-duty trucks. This standard will be completely phased-in by 2007. The phase-in period for heavy-duty light trucks (HDLTs) and medium-duty passenger vehicles (MDPVs) begins in 2008. The standard will be completely phased-in for this group by 2009. Tier 2 standards will reduce new vehicle NO_x levels to an average of 0.07 grams/mile. ¹²

Gasoline Sulfur Standards

The gasoline sulfur standards focus on reducing average sulfur level in gasoline to 30 ppm. Refiners and importers will be required to meet a corporate average gasoline standard of 120 ppm and a cap of 300 ppm beginning in 2004. This standard will then be reduced to 30 ppm with a cap of 80 ppm. Implementation of these standards will be the equivalent of taking 164 million cars off the road. ¹²

Standards For Heavy-Duty Engines

The new standard for heavy-duty engines will also help to reduce mobile source emissions. This standard will become 100% effective for diesels beginning in the 2007 model year. Included in this standard is a reduction for NO_x and non-methane hydrocarbons. The reduction requires a reduction of 0.20 gram/brake horse-power-hour (g/bhp-hr). The phase-in period for this requirement will be between 2007 and 2010 for diesel engines.

Highway Diesel Fuel Sulfur Standards

On June 1, 2006, refiners will be required to start producing die sel for use in highway vehicles with a sulfur content of no more than 15 ppm. Highway diesel fuel sold as low sulfur fuel at the terminals will be required to meet the 15 ppm sulfur standard by July 15, 2006. Highway diesel fuel sold as low sulfur fuel by retail station and fleets must meet the 15 ppm sulfur standard by September 1, 2006. By mid 2006, this standard will reduce sulfur levels in diesel by 97 percent.

Non-Road Diesel Engines and Fuel

EPA recently proposed emissions reductions from off-road diesel engines and low-sulfur fuel requirements for these same engines. By 2014 emissions should be reduced by more than 90 percent and when fully phased in, NO_x emissions from this equipment would be reduced by 825,000 tons. Beginning in 2007, the sulfur content in the diesel fuel used in these off-road engines would be reduced from an uncontrolled 3,400 parts per million to 500 ppm in 2007 and then to 15 ppm in 2010. As non-road engines make up 5.21% of the NO_x inventory in South Carolina, emission reductions from this sector will be a tremendous benefit to our air quality.

NO_x SIP Call

The NO_x State Implementation Plan (SIP) Call is the common name given to a final rule that EPA published on October 27, 1998 (63 FR 57355). The rule requires South Carolina and numerous other states to reduce their summertime emissions of NO_x in order to reduce the interstate transport of ozone and its precursors.

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¹² U.S. EPA Office of Transportation and Air Quality

To facilitate these reductions, the rule establishes a NO_x budget trading program in which each applicable state is given a summertime NO_x budget which they cannot exceed. The budget for each state assumes certain reductions on specific types of units. The units involved in the trading program are units that serve a generator with a nameplate capacity greater than 25 MWe, referred to as electrical generating units (EGUs); and large boilers that have a maximum design heat input greater than 250 mm Btu/hr, referred to as non-EGUs. The budget for EGUs is based upon 85 percent reductions from uncontrolled levels while the budget for the non-EGU category is based on 60 percent reductions from uncontrolled levels. The rule also calls for controls on cement kilns and large internal combustion engines, but these units are not part of the trading program.

South Carolina's NO_x budget for sources subject to the NO_x SIP Call was reduced from a baseline of 156,137 tons to 128,524 tons. This reflects a drop in overall, summertime NO_x emissions of 18 percent.

The rule allows the regulated community a great deal of flexibility. Rather than dictate the types and levels of controls, sources subject to the rule have the ability to determine where it is most cost effective to apply pollution controls. As a result, there is less certainty for states in terms of predicting where NO_x reductions may occur. So for instance, sources may choose to install pollution control equipment and sell their surplus NO_x allowance or they may choose not to install controls and simply buy the NO_x allowances they need. One significant constraint is that from May 1 to September 30 of each year, units subject to the requirements of the NO_x SIP Call must have an allowance of NO_x for every ton of NO_x that they emit.